

Ολύμπια Δώματα
OR, AN
ALMANACK
For the YEAR of
Our Lord God, 1734.¹³

Being the second from Bissextile, or Leap-Year.

And from the World's Creation, 5737.

Wherein is contained the Lunations Conjunctions, Aspects, and Effects of the Planets, the Increase, Decrease, and Length of the Days and Nights; with the Rising, Southing, and Setting of the Planets and fixed Stars throughout the Year, whereby may be known the exact Hour of the Night at all times, when either the Moon or Stars are seen; and an Equation Table, for the rectifying Pendulum Clocks and Watches.

Calculated according to Art, and referred to the Horizon of the antient and renowned Borough Town of Stamford (formerly a famous University) whose Longitude is 24 deg. 20 min. and Latitude 52 deg. 47 min. fitting all the middle Counties of ENGLAND, and without sensible Error the whole Kingdom.

Non est in Terris mollis ad Astra Via.

By JOHN WING Philomath.

Imprimatur, W. G.

LONDON,

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of STATIONERS, 1734.

Ephemrides. L.

W I N G, 1734.

Common Notes for this present Year.

English or Old Account.	Foreign or New Account.
5	The Golden Number.
6	The Cycle of the Sun.
25	The Epacts.
G	Dominical Letter.
4	Number of Direction.
11	The Roman Indiction.

A Table of TERMS and Returns.

Hilary-Term begins Jan. 23. ends Febr. 12.

Returns or Essoin-days.	Exc.da.	R.ofW.	Ap.	W.da.
On the Octave of St. Hilary.	Jan. 21	22	22	23 Wedn.
In 15 days from the day of St. Hilary,	28	29	29	30 Wedn.
On the Morrow of the Purification of the blessed Virgin Mary,	Feb. 4	5	5	6 Wedn.
On the Octave of the Purification of the blessed Virgin Mary,	9	11	11	12 Tuesd.

Easter-Term begins May 1. ends May 27.

In 15 days from the Feast-day of Easter,	Apr. 29	30	30	Mid. Wedn.
In 3 weeks from the Feast-day of Easter,	May 6	7	7	8 Wedn.
In one month from the Feast-day of Easter,	13	14	14	15 Wedn.
In 5 weeks from the Feast-day of Easter,	20	21	21	22 Wedn.
On the morrow of the Ascens. of our Lord,	24	25	25	27 Mond.

Trinity-Term begins June 14. ends July 3.

On the morrow of the holy Trinity,	June 10	11	12	14 Frid.
On the Octave of the holy Trinity,	17	18	18	19 Wedn.
In 15 days from the day of holy Trinity,	24	25	25	26 Wedn.
In 3 weeks from the day of holy Trinity,	July 1	2	2	3 Wedn.

Misericordia-Term begins October 23. ends Nov. 2.

In 3 weeks from the day of St. Michael,	Oct. 21	22	22	23 Wear.
In one month from the day of St. Michael,	28	29	29	30 Wedn.
On the morrow of All Souls,	Nov. 4	5	5	6 Wedn.
On the morrow of St. Martin,	12	13	14	15 Frid.
On the Octave of St. Martin,	19	19	20	21 Thurs.
In 15 days from the day of St. Martin,	25	26	27	28 Thurs.

N.B. No Sittings in Westminster-Hall on Ascension-Day, Midsummer-Day, the 1st and 2d of November, and the 2d of February.

The Exchequer opens Eight Days before any Term, except Trinity, before which it opens but Four Days. Note, That the first and last Days of every Term, are the first and last Days of Appearance.

WING, 1734.

To find the rising and setting of the Sun, as also the rising, southing, and setting of the Moon and fixed Stars.

To find the Time of the Sun's rising and setting

His, with Break of Day, and Regulations of Clocks and Watches, and other useful Observations, are contained in the third Column on the Left-hand Page in every Month, for certain Days of the Month; and if against the Day proposed you find not your Desire, make Proportion, and the Truth will appear.

To find the Moon's rising and setting.

LOOK in the fourth Column on the Left-hand Page in every Month, where you have the true Hour and Minute of her rising from Full to Change, and of her setting from Change to Full, very plainly Demonstrated, M. signifying Morning, and A. Afternoon.

To find the rising, southing, and setting of the Planets and fixed Stars.

Hese are all contained in the Column of remarkable Observations, on the Right-hand Page in every Month. As for Example: Against the Ninth Day of January I find that *Aldebaran*, or the *Bull's Eye*, are south 10 Minutes after 8 at Night; and against the 17th Day of January I see *Jupiter* rises 14 Min. after 10 at night; and on February the 12th I find *Venus*, sets 20 Minutes after 7 at night; and thus by the rising, southing and setting of the Moon, Planets, and fixed Stars, you may find the Hour of the Night, (having this Almanack about you) with the same Ease and Certainty as to find the Hour of the Day by the Sun; and note this, that the Moon, Planets, or any fixed Star, is said to be south when they appear in that Quarter of the Heavens that the Sun is in every Day at Noon, for the Sun is then full south, or on the Meridian.

A Table of INTEREST at Five per Cent.

L	A	One		Two		Three		Six		Nine		A
		Week.	Month	Month	Months	Month	Months	Month	Months	Month	Months	
		s	d	s	d	s	d	s	d	s	d	
1	0	0	0	1	0	0	2	0	0	3	0	6
2	0	0	2	3	0	2	0	4	0	6	1	6
3	0	0	3	3	0	3	0	6	0	9	2	3
4	0	1	0	4	0	0	8	0	1	0	0	40
5	0	1	1	5	0	0	100	1	3	0	2	30
6	0	1	2	6	0	1	00	1	6	0	4	60
7	0	1	3	7	0	1	20	1	9	0	5	70
8	0	2	0	8	0	1	40	2	0	4	0	60
9	0	2	1	9	0	0	1	60	2	10	4	60
100	2	2	0	1	0	0	1	8	0	2	0	500
200	5	0	1	8	0	3	4	0	5	0	5	100
300	7	1	2	6	0	5	0	7	6	0	15	100
400	10	0	2	3	4	0	6	8	0	10	0	200
500	12	0	2	4	2	0	8	4	0	12	6	17
600	13	0	5	0	0	10	0	15	0	10	0	2
700	15	2	0	5	10	0	11	8	0	15	6	2
800	17	0	6	8	0	13	4	1	0	0	2	4
900	19	2	0	7	6	0	15	13	2	6	2	4
1000	21	0	8	4	16	8	1	5	0	2	10	500
1200	4	2	0	16	8	1	13	4	2	10	0	5
1300	6	3	0	1	5	0	2	10	0	3	15	00
1400	8	1	1	13	4	3	6	8	5	0	0	10
1500	10	5	0	2	1	8	4	3	4	6	5	1500
1600	12	6	0	2	100	13	0	0	7	10	0	2000
1700	14	7	0	2	18	4	5	10	8	8	15	2500
1800	16	8	0	3	6	8	5	13	4	10	0	3000
1900	18	9	0	3	15	6	7	10	0	11	5	0
2000	20	10	0	4	13	6	8	12	100	25	0	4500

This Table shews the Interest of any Sum of Money from 1 Pound to 2000, from a single Week to a Year; and by the help of Addition you may compute the Interest of any Sum whatsoever, by entering under the Word *Lib.* with your Sum given, and in the Head of your Table for the Time, and in the Angle of meeting you have you Desire.

E X A M P L E.

for 1 Year 1 10 0
 Interest of 200. $\{$ for 3 Months 0 7 6 $\}$ viz. 1L. 18s. 1d $\frac{1}{2}$
 for 1 Week 0 0 7 $\frac{1}{2}$ $\}$

WING, 1734.

The Use of the following TABLE of the Moon's southing to find the Time of High-water and Hour of the Night.

I. To find the Time of High-Wate in most Ports of ENGLAND.

Take the Time of the Moon's southing for the Day proposed, and to that add the Hours and Minutes which stand against the Place required in the following Table of Sea Coasts; and the Sum will be the Time of High-Water at the Place required on that Day.

A TABLE of the Sea-Coasts.

H. M.

Portsmouth, Quinborough, Southampton,	0	00
Rochester, Winchelsea, Flushing,	0	45
Downs, Gravesend, Ramkins, Guernsey,	1	30
Denbeigh, Bell-Isle, Holy Isle, Downs Road,	2	15
London, Timmouth, Whitby, Hartlepool	3	00
Scarborough, Berwick, Flushing, Staples,	3	45
Flamborough, Humber, Bridlington Bay,	4	30
Plymouth, Ramsey, Newcastle, Severn,	5	15
Lynn, Fosdike, Hull, Weymouth, Dartmouth,	5	00
Boston, Start-Point, Foulness, Bristol-Key,	6	45
Bridgewater, Milford-Haven, Lizard, Wintertown,	7	30
Yarmouth, Isle of White, the Needles,	8	15
Isle of Man, Orkney, Pool, South-Foreland,	9	10
Dover, Harwich, Orfordness, Bullein,	10	10
Rye, Solebay, Margate-Road,	11	15

II. To find the Hour of the Night by the Shadow of the Moon on a Sun-Dial

1. When the Shadow falls precisely on the Hour 12, then the Time of the Moon's southing, found in the preceding Table, is the exact Time of Night. But in other Cases,

2. If the Shadow wants of 12, see how much it wants of it, which Time subtract from that of the Moon's southing, leaves the Time of the Night. Note, You must add 12 Hours to the Moon's southing if need be.

3. If the Shadow has past 12, add the Time that it has past it to the Time of the Moon's southing, the Sun will be the Time of Night required, abating 12 Hours from that Sum if need be.

WING, 1734.

A TABLE shewing the Hour and Minute of the Moon's coming to the South, of use in finding the Times of High Water, and Hour of the Night.

Days.	JAN.		FEB.		MAY.		APRIL.		MAY.		JUNE.		Days.
	1.	M.	1.	M.	1.	M.	1.	M.	1.	M.	1.	M.	
1	5	A 43	7	A 18	6	A 7	7	A 50	8	A 22	9	A 16	1
2	6	35	8	17	7	14	8	47	9	7	10	0	2
3	7	32	9	16	8	9	9	34	9	51	10	58	3
4	8	30	0	13	9	10	21	10	36	11	35	4	4
5	9	3	11	7	9	52	11	7	11	21	12	21	5
6	10	3	12	0	10	43	11	52	12	7	Morn.	6	6
7	1	32	Morn.	11	31	12	35	Morn.	1	9	9	7	7
8	2	27	0	46	12	16	Morn.	0	52	1	56	8	8
9	3	Morn.	1	31	Morn.	1	19	1	40	2	54	9	9
10	4	20	2	17	1	1	2	16	2	27	3	31	10
11	5	10	3	3	1	48	2	25	3	16	4	17	11
12	6	57	3	48	2	32	3	42	4	4	5	3	12
13	7	44	4	33	3	19	4	30	4	50	5	59	13
14	8	27	5	20	4	6	5	18	5	37	6	40	14
15	9	10	6	6	4	54	6	5	6	24	7	32	15
16	10	53	6	53	5	42	6	54	7	13	8	28	16
17	11	40	7	44	6	30	7	45	8	5	9	26	17
18	12	25	8	33	7	20	8	32	8	55	10	26	18
19	13	14	9	23	8	10	9	23	9	50	11	28	19
20	14	3	10	13	9	0	10	17	10	48	12	A 30	20
21	15	53	11	4	9	50	11	12	11	30	1	30	21
22	16	42	11	55	10	41	12	A 10	12	A 53	2	25	22
23	17	31	12	A 45	11	31	1	10	1	56	3	19	23
24	18	A 21	1	37	12	A 26	2	10	2	55	4	8	24
25	19	11	2	30	1	21	3	10	3	51	4	54	25
26	20	0	3	24	2	19	4	50	4	4	5	41	26
27	21	48	4	19	3	18	5	8	5	34	6	25	27
28	22	37	5	18	4	17	5	59	6	6	7	30	28
29	23	4	32		5	15	6	50	7	49	8	39	29
30	24	2	24		6	11	7	38	7	49	8	39	30
31	25	6	20		7	5			8	33			31

WING, 1734.

A TABLE shewing the Hour and Minute of the Moon's coming to the South, of use in finding the Times of High-Water and Hour of the Night.

Days	July.		August		Septem.		Octob.		Nov.		Dec.		Days
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	
1	9	A 28	10	A 35	11	A 45	12	15	Morn.		1 M 30		1
2	10	15	11	21	12	36	Morn.		1	54	2	30	2
3	11	2	12	9	Morn.		1	11	2	54	3	27	3
4	11	51	Morn.		1	25	2	7	3	53	4	22	4
5	12	38	0	56	2	16	3	7	4	52	5	4	5
6	Morn.		1	45	3	9	4	5	5	46	6	1	6
7	1	25	2	33	4	4	5	2	6	38	6	47	7
8	2	13	3	22	5	1	6	0	7	26	7	34	8
9	2	58	4	13	6	0	6	54	8	13	8	27	9
10	3	55	5	6	6	53	7	47	8	58	9	3	10
11	4	33	6	2	7	51	8	39	9	54	9	49	11
12	5	22	7	0	8	50	9	26	10	30	10	26	12
13	6	10	8	0	9	45	10	14	11	15	11	18	13
14	7	8	8	57	10	36	11	1	12	2	12	10	14
15	8	7	9	55	11	22	11	57	12	A 50	12	A 56	15
16	9	9	10	54	12	A 16	12	A 33	1	37	1	44	16
17	10	10	11	48	1	2	1	20	2	23	2	29	17
18	11	10	12	A 39	1	50	2	9	3	10	3	14	18
19	12	A 6	1	27	2	36	2	57	3	55	3	55	19
20	1	2	2	15	3	23	3	45	4	43	4	40	20
21	1	56	3	3	4	9	4	33	5	27	5	27	21
22	2	44	3	48	4	58	5	20	6	13	6	13	22
23	3	31	4	34	5	46	6	7	6	58	7	4	23
24	4	17	5	20	6	34	6	54	7	49	7	56	24
25	5	2	6	6	7	22	7	41	8	38	8	52	25
26	5	56	6	55	8	9	8	27	9	31	9	52	26
27	6	34	7	44	8	57	9	19	10	31	10	54	27
28	7	20	8	33	9	46	10	11	11	30	11	57	28
29	8	6	9	21	10	35	11	6	12	30	Morn.		29
30	8	55	10	9	11	26	12	0	Morn.	0	52	30	
31	9	44	10	57			12	55		1	48	31	

January hath XXXI Days.

Full Quarter Tuesday the 1st. day at 7 at night.
 Full Moon Tuesday the 8th day at noon.
 Last Quarter Tuesday the 15th day at 9 night.
 New Moon Wednesday the 23d day at midnight.
 First Quarter Thursday the 31st day at 3 morn.

W D	No. days, sun rise & set, &c.	Moon set.	Aspects and Weather	Days increas.	Moon's signe.
1 a	Circumcision	Morn.	Cold dark &	0 24	face
2 b	Sun rises 8. 6	1 5	obscure wea.	0 27	neck
3 c	Sun set 3. 56	2 17	□ ☽ to the	0 30	throat
4 d	watch f. 10 m.	3 35	☽ ☽ at the	0 33	arms
5 e	day breaks 5. 50	4 49	☽ Perig. be-	0 36	should.
6 f	Epiphany	5 51	ginning.	0 39	break
7 g	Lumin.	6 48		0 42	and
8 a		7 rise	cold Rain. or	0 45	from
		6 A 12	Snow with	0 48	heart
10 b	Sun ris. 7. 54	7 25	turbulent	0 52	back
11 c	Sun sets 4. 8	8 36	Winds.	0 55	bowels
12 d		9 41	Fair & frosty	0 58	belly
13 e	1 S. aft. Epi.	10 52	Hilary and	1 1	reins
14 f		11 55	* ☽ ☽. mo-	1 4	loins
15 g	watch f. 13m.	12 57	derate good	1 7	secrets
16 a	daybreaks 5. 35	Morn.	☽ ☽. weather	1 10	and
17 b	Sun ris. 7. 43	2	of the Season	1 13	bladd.
18 c	Prisca V.	2 59	and no great	1 16	thighs
19 d	Sun set 4. 21	3 52	Apog. fall	1 20	hips
20 e	2 S. aft. Epi.	4 43	of either	1 23	knees
21 f	Agnes	5 25	Rain or snow.	1 26	and
22 g		6 0		1 29	hams
23 a	Term begins	D sets	now expect	1 32	legs
24 b		5 A 45	□ ☽ ☽. cold	1 35	ankles
25 c	Conv. S. Pau	6 58	bluffring for	1 40	feet
26 d	watch f. 15m.	8 13	my with wet	1 44	toes
27 e	3 S. aft. Epi.	9 28	& incomfort-	1 48	head
28 f	Sun ris. 7. 24	10 42	able Weather	1 52	and
29 g	Sun set 4. 38	11 58	☽ ☽ to the	1 56	face
30 a	K Chl. Mar.	Morn.	☽ ☽ end of	0	neck
31 b	daybreaks 15	1 13	☽ ☽ the mon.	2 4	throat

Wing.

January, 1734

The 17 day at 8 at night, 18 day at 8 in the morn. 19 day at 9 at night, 20 day at 6 at night, 21 day at 4 in the morn. 22 day at 4 in the morn. 23 is with the Moon.

Eng Acc	R A	Full Sea Lond B	Remarkable Observations.
1	22	6 A 57	The Sun enters <i>Aquarius</i> , the 9th day.
2	13	7 58	Jupiter rises 20 min. after 4 in the morn.
3	14	9 10	Orion's Belt so. 40 min. aft. 9 at night.
4	15	10 28	
5	16	11 46	The great Dog Sirius so. 10 h 40 m. night.
6	C	Morn.	1 Day 8 hours long.
7	18	0 38	Venus sets 40 min. after 8 at night.
8	19	1 53	Seven Stars south 26 min. past 7 at night,
9	20	2 49	
10	21	3 25	Jupiter join'd with Mars, doth threaten Spain
11	22	3 56	The French & Germans wil! no: be quite free
12	23	4 28	Poland and Muscovia, seems to complain.
13	C	5 4	If we mischiefs escape thrice happy we.
14	25	5 40	Cambridge Term begins.
15	26	6 22	Mercury rises 1 no. 15 min. before the Sun.
16	27	7 9	Day at 8 hours and a half long.
17	28	8 3	Jupiter south 30 min. aft. 7 in the morn.
18	29	9 1	Aldebaran south 40 min. after 7 at night,
19	30	10 5	and sets 4 min. af. 3 in the morning.
20	C	11 10	The Prince of Wales Born, 1705.
21	Feb	11 43	
22	2	1 A 8	
23	3	1 55	Seven Stars south 28 min. p. 6 at night.
24	4	2 4	Saturn south at Sun set.
25	5	3 18	Day 9 hours long.
26	6	3 49	Mars south 25 min. after 6 in the morn.
27	C	4 21	Venus sets at 9 at night.
28	8	5 0	Sirius rises Aeronically, viz. at Sun set.
29	9	5 43	
30	10	6 36	Cor Leonis south a quarter after midnight.
1	11	7 38	and sets half an hour af. 7 in the morn.

Febuary hath XXVIII Days.

- Full Moon *Wednesday* the 6th day at midnight.
- Last Quarter *Thursday* the 14th day at 8 at night.
- New Moon *Friday* the 22d day, at 2 afternoon.

M.	W.	No. days Sun.	Noon	Aspects and Weather.	Days increased.	Moon's Signs.
D.	D.	ris. & set. &c.	ris. & set.			
1	d		2 M 25	¶ Perig. * ♡ ♀	2	8 arms
2	g	Purif. V. M.	3 23	cold Wind	2	12 shoul.
3	f	S. aft. Epi.	4 17	* ⊖ ♀. with	2	16 breath
4	g	Blasius.	5 5	△ ♀ ♀. * ♀ ♀.	2	20 stom.
5	a	Sun ris. 7. 8.	5 41	* ♀ ♀. Snow	2	24 heart
6	b	Sun set 4. 54	6 A 12	rises or Rain and variety of win-	2	28 back
7	c	watch f. 14m.	7 24	terly Weather.	2	32 bowels
8	d	day break 5. 0	8 32		2	36 belly
9	e	Septuagesima	9 39	the cold Weather abated &	2	40 reins
10	f	Sun ris. 6. 56	10 44	now	2	44 and
11	g	Terra ends.	11 50	♀ 83. more	2	48 joins
12	a	Sun set 5. 8.	12 48	*. h ♀. more	2	52
13	b	Valentine.	Morn.	Apog. tain	2	increas'd. bladd.
14	c		1 41	poratc yet	3	○ thighs
15	d		2 32	□ ⊖ ♡ often	3	4 and
16	e	Sexagesima.	3 19	subject to Stor-	3	8 hips
17	f	watch f. 13m.	3 59	my and Tempest	3	12 knees
18	g	Sun ris. 6. 40	4 34	and	3	17 bams
19	a	Sun set 5. 22	5 8	□ ♡ ♀. ruffing	3	21 legs
20	b		5 35	Winds	3	25 ankles
21	c		6	sets dark cloudy	3	29 feet
22	d	Fr. Maria bo.	7 A 16	and wet Weather	3	33 and
23	e	day break 4. 30	8 34		3	37 toes
24	f	S. Matthias	9 51	○ ⊖ ♀. sharp	3	42 beard
25	g	Sun ris. 6. 25	10 8	Frost	3	46 face
26	a	Shrove Tues	11 19	and Snow.	3	50 neck
27	b	Ashwednesd.	12 19		3	54 throat
28	c	Sun set 5. 39	Morn.	¶ Perig.	3	58 arms

Wing.

February, 1734.

14	day at 10 at night	1
15	day at 5 at night.	2
22	day at 7 in the morn.	3
25	day at 4 in the morn.	4
25	day at 3 afternoon.	5

is with the Moon.

Eq	No.	Full Sea Lond. B.	Remarkable Observations.
1	12	8 A 52	Seven Stars south 30 min. past 9 at night
2	13	9 12	Day 9 hours and a half long.
3	C	11 18	
4	15	Morn. 1	Venus set. 45 min. aft. 8 at night.
5	15	0 38	Sirius south 34 min. past 8 at night.
6	17	1 29	
7	18	2 10	The Sun enters Pisces the 7th day.
8	19	3 1	Jupiter rises 15 min. aft. 2 in the morn.
9	20	3 31	Day 10 Hours long.
10	C	4 0	The malign Stars malice reiterate,
11	22	4 31	Mischief doth follow, close at mischief's heel,
12	23	5 6	I really pity those design'd by fate,
13	24	5 44	The heavy stroke of Providence to feel.
14	25	6 32	
15	26	7 24	Seven Stars south 55 min. past 4 at night.
16	27	8 21	Day 10 Hours and half long.
17	C	9 27	
18	Ma	10 32	Saturn sets 45 min. aft. 10 at night.
19	2	11 33	Mars south 15 min. aft. 6 in the morn.
20	3	0 A 34	Orion's Belt south 30 min. past 6 at night.
21	4	1 28	
22	5	2 20	
23	6	3 3	Venus sets 50 min. aft. 8 at night.
24	C	3 35	Day 11 Hours long.
25	8	4 7	
26	9	4 48	Seven Stars & sets 30 min. aft. midnight.
27	10	5 32	Hydra's Heart south at 10 at night, it's
28	1	6 29	Altitude then is 30 degrees.

March hath XXXI Days.

- First Quarter Friday the 1st day at 11 in the morn.
- Full moon Friday the 8th day at 2 afternoon.
- Last Quarter Saturday the 16th day at 3 afternoon.
- New moon Sunday the 24th day at 2 in the morn.
- First Quarter Saturday the 30th day at 6 afternoon.

M.	W.	No. days, Sun ris. & set, &c.	Moon's ris. & set.	Aspects and Weather.	Days in- creas'd.	Moon's signs.
1	d	Q. Carol bo.		David	4	3
2	s	Chad	2 M 20 a	clear Air	4	7
3	f	2 Sun. in Lent	3	4 cold & F. frosty	4	11
4	g	Sun ris. 6. 13	3	46	4	15
5	b	Sun set 5. 19	4	18 cold Rain & Δ	4	19
6	h	Emb. Week.	4	43 h & tempest-	4	23
7	c	watch fa. 9 m.	5	cuous Weather	4	27
8	d	day break 4. 4	3	rises Δ \mathbb{V} \mathbb{G} contin-	4	30
9	e	Sun ris. 6. 2	7	Argued for several	4	34
10	f	2 Sun. in Lent	8	37 \square Θ 6. days.	4	38
11	g	Sun sets 6. 2	9	40	4	42
12	a	Gregory	10	31 Δ 62. now	4	45
13	b		11	37. \mathbb{G} \mathbb{G} more	4	50
14	c		12	30 Δ Apog. mild	4	54
15	d	watch fa. 6 m.		Morn. and tempest	4	58
16	e	Lazarus	1	20 but holds not	5	2
17	f	3 Sun. in Lent	1	58 St. Patrick	9	6
18	g		2	49 long so	5	10
19	a	Joseph	3	12 Δ Θ \mathbb{V} .	5	14
20	b	Sun ris. 5. 39	3	39 cold dark and	5	18
21	c	Sun set. 6. 23	4	2 \mathbb{G} h & gloo-	5	22
22	d		4	15 hilly Weather	5	26
23	e	da. break 3. 30	3	sets 6 Θ \mathbb{G} . fire	5	30
24	f	Miduent Sun.	7	A 37 violent storms of	5	34
25	g	Lady-day	8	Rain and wind	5	38
26	a		10	15 \mathbb{G} \mathbb{V} .	5	43
27	b	watch fa. 3 m.	12	ruffling Wind	5	47
28	c	Sun ris. 5. 22	12	\square \mathbb{G} \mathbb{G} Peri.	5	51
29	d	Sun set 6. 4	Moins	Δ \mathbb{V} \mathbb{G} . and	5	56
30	e		1	27 stormy Wea-	6	1
31	f	Passion Sun.	1	ther.	6	5

Wing.

March 1734.

The { 14. day at 8 in the morn. ♀
 The { 16 day at 9 in the morn. ♂
 The { 23 day at mid-night. ♀ } is with the Moon.
 The { 25 day at 6 in the morn. ♂
 The { 25 day at 11 in the morn. ♀

Moon's
Signs.

Should.

breast

Stom.

heart

back

bowels

and

belly

reins

lains

secreti

and

bladd.

thighs

bips

knees

and

hamis

legs

ancles

feet

toes

head

face

neck

ithroat

arms

should.

breast

Stom.

heart.

Day.	Month.	Year.	Sign.	Long. E.	Remarkable Observations.
1	12	7	A	33	Antares on the Scorpion's Heart, so. 35 m
2	13	8	47	p. 4 in the morn. Alt. 12 deg.	
3	C	10	1		Day 11 hours and a half long.
4	15	11	7	Venus sets 25 min. aft. 8. at night.	
5	16	Morn.			
6	17	0	18		Welcome kind Sol, thrice welcome to thy Throne,
7	18	0	57		
8	19	1	45		'Tis thy long Absence, caused us to Mourn.
9	20	2	39		The Sun enters Aries the 9th day.
10	C	3	11		Day 12 Hours long.
11	22	3	42		Jupiter fou. 20 min. aft. 4 in the morn.
12	23	4	8		Sirius sets at 11 at night.
13	24	4	45		
14	25	5	21		Seven Stars sets 15 min. past 11 at night.
15	25	6	5		Mercury sets 1 ho. 35 min. aft. the Sun.
16	27	6	57		Saturn sets 27 min. aft. 8 at night.
17	C	7	48		Day 12 Hours and a half long.
18	29	8	53		
19	30	10	1		
20	31	11	6		
21	Ap.	c	A	6	
22	2	1	4		
23	3	1	55		Aenus sets with the Sun.
24	C	2	46		Day 13 Hours long.
25	5	3	25		Mars fourth 40 min. aft. 5 in the morn.
26	6	4	0		Seven Stars sets 50 min. past 10 at night,
27	7	4	44		Deneb fourth 25 min. past 11 at night.
28	8	5	29		
29	9	6	27		Regulus or the Lion's Heart south 40 min.
30	10	7	26		after 8 at night. Altitude 51 degrees.
31	C	8	35		

April hath XXX Days.

Wing.

- Full moon Sunday the 7th day at 6 in the morn
- Last Quarter Monday the 15th day at 10 in the morn
- New moon Monday the 22d day at 11 in the morn
- First Quarter Monday the 29th day at 2 in the morn

M.	W.	No. days, Sun	Moon's	Aspects, and	Days	Moon	Ro.
D.	D.	ris. & set, &c.	ris. & set.	Weather.	increa.	Signs	Acc.
1	G	Noah	2 A 28		6	10 heart	12
2	G	Sun ris. 5. 12	2 58	clear Serene	6	14 back	13
3	B	Sun set 6. 50.	3 23	and pleasant	6	18 bowels	14
4	C	Watch go true	3 48	Weather,	6	22 belly	15
5	D	with the Sun.	4 8		6	26 reins	16
6	E	da. break 2. 51	D rises	brisk Gales	6	30 lomb	17
7	F	Palm Sunday	7 A 35	5 h. P. of wind	6	34 secret	C
8	G		8 38	D 8. accom-	6	38 and	19
9	A	Sun ris. 4. 58.	9 37	anied with	6	42 Eladd	20
10	B	Sun set 7. 4. 10	10 33	6 ☽ ♀ 3 Apog.	6	46 thigh	21
11	C	Maun. Thurs.	11 24	gentle showers	6	50 hips	22
12	D	Good Friday	12 10	6 ☽ h. of	6	54 knees	23
13	E	watch flo. 2m	12 47	Rain	6	58 and	24
14	F	Easter Day	Morn.	Flying Clouds	7	1 2 hands	C
15	G	Monday	1 15	and a dark	7	5 6 legs	26
16	A	" Tuesday	1 44	Obscure Air,	7	9 10 ankle	27
17	B	Sun ris. 4. 43	2 11		7	11 14 feet	28
18	C	Sun set 7. 19	2 38	Fine gentle	7	16 toes	29
19	D	Alphega	3 0	Winds and a	7	22 head	30
20	E		3 25	delightful	7	25 and	M 2
21	F	Low Sunday	3 49	temperature	7	28 face	C
22	G	da. break 2. 0	D sets	15. of Air	7	31 neck	3
23	A	St. George	9 A 13	Rain & windy	7	34 throat	4
24	B		10 22	3 P. rig.	7	37 arms	5
25	C	St. Mark	11 19	△ ♀ ♀.	7	40 shoul.	6
26	D	Sun ris. 4. 27	12 4	one fruitful	7	44 break	7
27	E	Sun set 7. 35	12 38	showers and	7	47 stom.	8
28	F	2 S. aft. Easter	Morn.	□ ☽ ♀. some-	7	50 Learnt	C
29	G	watch flo. 4m.	1 7	what Stormy.	7	53 back	101
30	A	da. break 1.28	1 32		7	56 bowels	8

Wing.

April 1734.

The 10 day at 4 Afternoon.
13 day at 1 at night.
19 day at 9 at night.
21 day at 6 in the morn.
21 day at 10 at night

♀
♂
♀
♀
♂
h

is with the Moon.

Moons	Ro. c. Acc	Full Sea Lond. B.	Remarkable Observations.
1 Lear	12	9 A 43	Day 13 hours and a half long.
4 back	13	10 49	Mars rises 40 min. aft. 1 in the morn.
8 bowels	14	11 51	Cor Leonis sou. 20 min. aft. 8 at night.
2 belly	15	Morn.	Sirius the Great Dog sets 30 m. aft. 9 at night.
6 reins	16	0 37	Cambridge Term ends.
0 loins	17	1 17	Venus rises 30 min. after 4 in the morn.
4 secre	C	2	Jupiter rises 50 min. aft. 10 at night.
8 and	19	2 54	Day 14 Hours long.
2 bladd	20	3 23	The Sun enters Taurus the 9th day.
6 thighs	21	3 53	Seven Stars sets 40 min. aft. 9 at night.
0 hips	22	4 25	Dene ^h or the Lion's Tail sou. 33 min. past 9 at
4 knees	23	5 3	night. Altitude 51 degrees.
8 and	24	5 42	Saturn rises and sets with the Sun.
2 bams	C	6 30	Cor Leonis south 36 min. aft. 7 at night.
6 legs	26	7 20	Prince William Born, 1721.
0 ancle	27	8 21	Day 14 Hours and a half long.
2 feet	28	9 28	Ye bold disturbers of Mankind be warn'd,
6 toes	29	10 30	Dear costs the Glory which your guilt has earn'd
2 head	30	11 37	Fortune a while deceitfully may Smile,
5 and	Ma	0 A 37	An. with smooth hopes your secret fears beguile,
8 face	C	1 36	But horror will Succeed and dire remorse.
1 neck	3	2 34	The sure attendants of a factious course.
4 throt	4	3 18	
7 arms	5	3 56	Cambridge Term begins,
0 shoul	6	4 38	Day 15 Hours long.
4 breaf	7	5 24	Mars south 50 min. aft. 4 in the morn.
7 stom.	8	6 19	Antares rise half an hour aft. 9 at night.
5 Lear	C	7 14	Venus rises 10 min. aft. 3 in the morn.
5 back	01	8 14	Aries south 54 min. aft. 10 at night,
56 how	1	9 19	Altitude 58 degrees.

May hath XXXI. Day.

- Full moon *Monday* the 6th day, at 10 at night.
- Last Quarter *Tuesday* the 14th day at midnight,
- New moon *Tuesday* the 21 day at 6 at night,
- First Quarter *Tuesday* the 28th day at 11:00.

M.	D.	He. days Sun- rise & set, &c. / riſ & ſet.	Mo. n ^o .	Alſeſt and Weather.	D. s in Moon c. iſeſ.	Sigas
1	b	S. Phil. & Jac.	1 M 53	Fever begins.	3	4 belly
2	c		2 45	Curious fine &	8	7 reins
3	d	Invent Cross	2 38	pleasant spring	8	11 ans
4	e	da. break 1.9	3 3	Weather	8	14 loins
5	f	3 S. aft. East.	3 39	23 with	8	18 ſecret.
6	g	Sun riſ. 4. 11	4 11	riles teme gentle	8	21 bladd.
7	a	Sun ſet 7. 50	8 A 26	and welcome	8	22 thighs
8	b		9 21	2 A 10. Show-	8	23 and
9	c		10	ers of Rain.	8	24 hips
10	d	watch fo. 4 m.	10 50		8	25 knees
11	e		11 21	Δ ⊖ 8. Cool	8	26 hams
12	f	45. aft. East.	11 52	8 h. 9. breeze	8	27 legs
13	g		12 19	of Wind, and	8	28 and
14	a	Sun riſ. 4. 0.	12 36	Snowe. 3.	8	29 incles
15	b	Sun ſet 8. 1 Morn.			8	30 freſ
16	c	no dark	1 0 2	⊖ Y.	8	31 loes
17	d	Night, but	1 26	Now expet	8	32 4 head
18	e	twiſt.	1 54	to be brisk	8	33 face
19	f	Regat. Sund.	2 22	3 18. Gales	8	34 neck
20	g		2 53	of Wind and	8	35 throat
21	a			ſetſ ſudden S. o w.	8	36 arms
22	b	watch fo. 3 m.	9 A 6 * 8 3. Pa. i.		8	37 bould.
23	c	Ascencionday	9 55	ers of Rain	8	38 breast
24	d	Sun riſ. 3. 49	10 38		9	39 stom.
25	e	Sun ſet 8. 12	11 12	good pleasant	9	40 heart
26	f	6 S. aft. East	1 39	and agreeable	9	41 back
27	g	Term ends,	12 5	Weather.	9	42 bowels
28	a		12 24		9	43 belly
29	b	K. Ch. 2. R.	12 43	8 Y. 3. brisk	9	44 reins
30	c	Fun riſ. 3. 44.	Morn.	Δ ⊖ 2. Wind	9	45 and
31	d	Sun ſet. 8. 13	7	and Rain	9	46 loins

Wing.

May, 1734.

The $\{$ 7 day at 5 afternoon, $\#$
 8 day at 7 in the morn. \circ
 9 day at noon, \circ
 10 day at noon, $\#$
 11 day at 3 in the morn. \circ

$\{$ is with the Moon.

June hath xxx Days.

- Full Moon *Wednesday* the 5 day at noon.
- Last quarter *Thursday* the 13 day at 10 in the m.
- New Moon *Thursday* the 20 day at 2 in the morn.
- First quarter *Wednesday* the 26 day at midnight.

M. D.	Ho. D.	Da. Sun ris. & set. &c.	Moon sets	Aspects and Weather.	Days incr.	Moons Signs.
1	e	Nicomede.	1 M 33	☽. Overca.	9	11 Secrets
2	F	WhitSunday	1 58	□ ♂ ♀. for	9	12 bladd.
3	g	Monday.	2 29	Rain & Thun-	9	13 thighs
4	a	Tuesday.	3 0	☽ Apog. der.	9	14 and
5	b	EmberWeek.	3 19	☽ rises. Sudden show.	9	15 hips
6	c	Sunrise 3. 41.	8 A 41	☽ h ♀. of Ra.	9	15 knees
7	d	Sun set 8. 19.	9 17	and the Wea	9	16 hams
8	e		9 48	continues wet	9	16 legs
9	F	TrinitySund	10 17	☽ & windy for	9	16 and
10	g	Wat. fa. 1 m.	10 40	several Days. *	*	*
11	a	S. Barnabas.	11 3	K.G. II. Inau.	*	*
12	b		11 25	☽ ☽	*	*
13	c	CorpusChrist	11 50	Gentle winds	0	1 head
14	d	Term begins.	12 23	and pleasant.	0	0 face
15	e		12 54	* h ♀. sum-	0	1 neck
16	F	1 S. aft. Trin.	Morn. 1 28.	mer	0	1 throat
17	g	S. Alban.	1 38	weather.	0	2 arms
18	a	Sunrise 3. 42.	2 30	☽ Perig.	0	3 should.
19	b	Sun set 8. 18.	2 sets.	Rain, Hail	0	3 breast
20	c	No dark nig.	8 A 21	and Thunder.	0	4 stomach
21	d	all this Month	8 59		0	5 heart
22	e	but twilight	9 30	Fine serene	0	6 back
23	F	2 S. aft. Trin.	9 59	* ☽ h. and	0	7 bowels
24	g	S. John Bapt	10 20	pleasant Wea-	0	8 belly
25	a	Wa. fast 4 m.	10 43	* ♀ ♀. ther,	0	9 belly
26	b		11 9	& continues	0	10 reins
27	c	Sunrise 3. 48.	11 35	so to the End	0	12 loins
28	d	Sun set 8. 12.	12 3	☽ of this	0	14 Secrets
29	e	S. Pet. & Paul	12 35	Morn. A	0	16 and
30	F	3 S. aft. Trin.	Morn.		0	18 bladd.

Wing.

June, 1734.

The $\left\{ \begin{array}{l} 3 \text{ day at 3 in the astern. 4} \\ 9 \text{ day at 2 in morning. 5} \\ 16 \text{ day at 3 in the morn. 6} \\ 16 \text{ day at 7 in the even. 7} \\ 20 \text{ day at 7 in the even. 8} \\ 30 \text{ day at 6 in the astern. 4} \end{array} \right\}$ is with the Moon.

Moons
Signs.

secrets
bladd.
thighs
and
hips
knees
hams
legs
and
ankles
feet
toes
head
face
neck
throat
arms
Should.
breast
stomach
heart
back
bowels
belly
belly
reins
loins
secrets
and
bladd.

			Full Sea	Low. E.	Remarkable Observations.
1	12	11	A 27		Seven Stars rise at 2 in the morning
2	C		Morn.		Antares south 48 min. past 10 at night.
3	14	0	3	1	Venus rises 40 m. after 1 in the morning.
4	15	1	2		Jupiter south 30 min. after 10 at night.
5	16	1	56		
6	17	2	43		Celestial Influence seems now to foretel
7	18	3	16		Treaties and Peaceful Missives; yet we see
8	19	3	47		Tumults and Discords, arising first from Hell,
9	C	4	25		Disturb the World, that hoped to be free.
10	21	4	53		Longest Day at Stamford 16 hours 38 min.
11	22	5	25		The Sun enters Cancer the 15 day.
12	23	6	12		Cambridge Term begins.
13	24	7	14		Saturn rises at 1 in the morning.
14	25	8	3		Northern Crown south 10 m. aft. 9 at night.
15	26	9	10		Seven Stars rise at 1 in the Morning.
16	C	10	26		
17	28	11	39		
18	29	0	A 50		
19	30	1	53		
20	C	2	45		
21	2	3	32		Scorpion's Heart south at 9 at n. Alt. 12°.
22	3	4	6		Antinous's Hand south at 11 m. aft. 1 mo.
23	C	4	4		Sun due East 16 m. after 7 in the morn.
24	5	5	22		Jupiter sets at 1 in the morning.
25	6	6	5		Day 16 hours and a half long.
26	7	6	54		Mars rises 40 min. after 9 at night;
27	8	7	43		Is south 35 min. after 1 in the morning.
28	9	8	41		Venus rises at 1 in the morning.
29	10	9	42		
30	C	10	43		Elephant south 20 m. aft. 3 in the morn.

July hath xxxi Days.

- Full Moon Friday the 5 day at 4 in the morn.
- Last quarter Friday the 12 day at 6 afternoon.
- New Moon Friday the 19 day at 9 in the morn.
- First quarter Friday the 26 day at 3 in the morn.

W.	Mo.	Da.	Sun	Moon	Alpects and Weather.	Days	Moons	Signs.
D.	U.	rif.	ris.	set.	sets.	decr.	incr.	
1	g	Wa. fast 5 m.	1	M. 10	△ ♂ ♀.	0	2	thights
2	a	Visit. V. M.	1	47	DAp. □ h. ♀.	0	22	bips
3	b	Sunrise 3. 52.	2	16	Windy and	0	24	knees
4	c	Sunset 8. 7.	3	19	D rises. some showers	0	26	and
5	d	No dark nig.	7	1 A	49 of Rain at the o.	0	28	bams
6	e	but twilight.	8	19	Beginning.	0	30	legs
7	F	4 S. aft. Trin.	8	43	Tho. à Becket	0	33	ancles
8	g	Oxf. A&t beg.	9	10	Curious and	0	35	feet
9	a		9	29	refreshing	0	38	toes
10	b	Sunrise 4. 0.	9	50	gales of wind	0	40	bead
11	c	Sun set 7. 58	10	19	and gentle.	0	43	and
12	d		10	50	△ ○ 4. □ 8.	0	46	face
13	e	Wa. fast 5 m.	11	27	showers.	0	49	neck
14	F	5 S. aft. Trin.	12	8	Dry wind and	0	51	breast
15	g	Swithin.	12	58	8 ○ ♂. □ 4 ♀	0	55	arms
16	a				Morn. D Perig.	0	58	should.
17	b	Sunris. 4. 10.	2	6	cold for the	1	0	breast
18	c	Sun set 7. 49.	3	20	Season.	1	4	form.
19	d	Dog-days beg.	3	sets.		1	7	beart
20	e	Margaret.	8	A	2 Fine serene	1	10	back
21	F	6 S. aft. Trin.	8	29	and pleasant	1	13	bowels
22	g	M. Magdalen.	8	50	* 4 ♂. Air.	1	16	belly
23	a	Wa. fast 6 m.	9	12		1	19	reins
24	b	Day br. 1. 36.	9	32	Kind and sea.	1	22	coins
25	c	S. James.	10	1	seasonable Wea.	1	25	secrets
26	d	S. Anne.	10	30	□ ○ h. □ 8	1	28	and
27	e		11	4	Now expectt	1	3	bladder
28	F	7 S. aft. Trin.	11	43	Hail, Rains and	1	36	thights
29	g	Sunris. 4. 28.	12	3	Thunder.	1	40	bips
30	a	Sunset 7. 30.	Morn.	D Apog.		1	44	knees
31	b	Wa. fast 5 m.	1	28		1	48	bams

Wing. July, 1734.

The 6 day at 2 in the morn. ♂
 13 day at 3 in the aftern. h
 16 day at 9 in the morn. ♀ } is with the Moon.
 21 day at 9 in the morn. ♀
 27 day at midnight. h

E.	R.	Full Seas,	Remarkable Observations.
S.	S.	Low. B.	
1 12	11	44	Girdle of Andromeda sou. 25 m. past 5 morn.
2 13		Morn.	Commencement-day at Cambridge.
3 14	0	37	
4 15	1	2	Seven Stars rises 40 min. after 11 at night.
5 16	2	14	Cambridge Term ends.
6 17	2	50	Jupiter south 10 min. aft. 8 at night.
7 C	3	20	
8 19	3	48	
9 20	4	24	
10 21	5	6	Day 16 hours long.
11 22	5	45	Venus rises 50 min. after midnight.
12 23	6	33	Mercury sets 1 hour 3 min. after the Sun.
13 24	7	26	The Sun enters Leo the 12 day.
14 C	8	39	Cor Leonis sets 35 min. after 8 at night.
15 26	9	57	Saturn rises at 11 at night.
16 27	11	18	Mars rises at Sun-set.
17 28	0 A	35	Jupiter sets at midnight.
18 29	1	34	Head of Ophincus south at 9 at night.
19 30	2	30	
20 31	3	12	Seven Stars rise 30 min. after 10 at night.
21 C	3	39	Day 15 hours and a half long.
22 1	4	17	Pole Star south 48 m. past 3 in the morn.
23 3	4	54	
24 4	5	30	The Statesman's Care no Season does neglect.
25 5	6	12	Omits no Toils, that his Designs may take Effect.
26 6	7	10	May Heaven his Projects bless, whose Ends are
27 7	7	57	(just,
28 C	8	53	And Vengeanceblast him that betrays his Trust.
29 9	9	55	Mars south at 11 at night.
30 10	10	58	Day 15 hours long.
31 11	11	59	Seven Stars rise 50 min. after 9 at night.

August hath xxxi Days.

- Full Moon Saturday the 3 day at 6 in the aftern.
- Last quarter Saturday the 10 day at midnight.
- New Moon Saturday the 17 day at 6 in the aftern.
- First quarter Sunday the 25 day at 6 in the mo.

Z	S	Ho.	Da.	Sun.	Moon	Aspects and Days	Moons	Moons
○	□	ris.	set.	○	sets.	Weather.	decr.	Signs.
1	c	Lammas Day.	2	29			1	52 bams
2	d	Sunrise 4. 36.	1	27	Thunder and	1	56 legs	
3	e	Sun set 7. 22	22	29	rise. * h ♀. some	2	0 ancles	
4		8 S. aft. Trin	7	15	A 15 show. of Rain.	2	3 feet	
5	g		7	37		2	7 and	
6	a	Transfigur.	7	58	Kind and sea-	2	11 toes	
7	b	Wa. fast 3 m.	8	26	sonable Har-	2	15 bead	
8	c		8	55	vest weather,	2	18 face	
9	d	Day br. 2. 32.	9	24	29. which	2	22 neck	
10	e	Lawrence.	10		8 holds several	2	26 throat	
11		E 9 S. aft. Trin	11		6 Days.	2	30 arms	
12	g	Sunris. 4. 54.	11	54	29 Per. Brisk	2	34 shoud.	
13	a	Sun set 7. 4.	12	Morn.	gales of wind	2	28 breast	
14	b		1	7	□ 4. 8 ♀. 2	2	42 stomach	
15	c	Affum. Mary	2	9	Cool breezes	2	45 heart	
16	d	Wa. fast 1 m.	3	38	ef wind, and	2	49 back	
17	e		3	sets.	♂ ♀. sud-	2	53 bowels	
18		E 10 S. aft. Trin	6	A 53	den show. of	2	57 belly	
19	g		7	17	□ 4 ♀. rain	3	6 reins	
20	a	Day br. 3. 5.	7	42	△ 4 ♀.	3	4 loins	
21	b	Athanasius.	8	12	Rough 2nd	3	8 secrrens	
22	c	Sunrise 5. 14.	8	39	29. unfett.	3	12 bladd.	
23	d	Sun set 6. 44.	9	11	Weath. with	3	16 thighs	
24	e	S. Bartholom	9	47	frequent sho.	3	21 and	
25		E 11 S. aft. Trin	10	31	of Rain.	3	24 hips	
26	g	Wa. slow 2 m.	11	23	29 Ap. △ ○ h	3	28 knees	
27	a	Dog-day's end	12	19		3	32 and	
28	b	Austin.		Morn.	□ h. ♀. Win-	3	36 bams	
29	c	Decol. J. B.	1	22	dy and some	3	40 legs	
30	d	Sunris. 5. 30.	2	24	cold showers	3	44 and	
31	e	Sun set 6. 28.	2	27	ef Rain.	3	48 ancles	

Wing.

August, 1734.

The { 1 day at 9 at night, ♂
 9 day at 10 at night, ♀
 15 day at 2 in the morn. ♀ { is with the Moon
 17 day at 3 in the aftern. ♀
 24 day at noon. 4
 29 day at 3 in the morn. ♂

		Full Mo.	Remarkable Observations.
		Zon. B.	
1	12	Morn.	(mend.
2	3	0	50 Peace, Countrymen, pray, Peace, your Lives a-
3	14	1	34 Don't so like Wolves and Bears each other rend.
4	C	2	32
5	16	3	8
6	17	3	40 Shining Harp south 45 m. aft. 8 at night.
7	18	4	8 Day 14 hours and a half long.
8	19	4	57 Jupiter south 10 min. after 6 at night.
9	20	5	26 Seven Stars rise 18 min. past 9 at night.
10	21	6	17
11	C	7	21
12	23	8	29 The Sun enters <i>Virgo</i> the 12 day.
13	24	9	48 Venus rises 38 min. after 1 in the morn.
14	25	10	59 Sirius rises 50 min. past 3 in the morn.
15	26	0 A	15 Day 14 hours long.
16	27	1	18 Saturn rises at 9 at night, and is south
17	28	2	13 15 min. after. 3 in the morning.
18	C	2	57
19	30	3	29
20	31	3	58
21	30	4	30 Jupiter sets 30 min. after 9 at night.
22	2	5	6 Mars south 15 min. after 9 at night.
23	3	5	45 Day 13 hours and a half long.
24	4	6	32
25	C	7	20
26	6	8	21
27	7	9	28
28	8	10	32 <i>F'mahant</i> sets 37 min. after 11 at night.
29	9	11	34 <i>Hyades</i> south 34 min. past 4 in the morn.
30	10	Morn.	Day 13 hours long.
21	11	0	29 <i>Mandibula</i> south 35 m. past 1 in the morn.

September hath xxx Days.

- Full Moon *Monday* the 2 day at 6 in the morn.
- Last quarter *Monday* the 9 day at 5 in the morn.
- New Moon *Monday* the 16 day at 5 in the morn.
- First quarter *Tuesday* the 24 day at 4 in the morn.

M.	S.	Ho.	Da.	Sun	Moon	Aspects and Weather.	Days	Moon's
D.	C.	rif.	& set.	rise.	rises.		decr.	Signs.
1	F	12	S. aft.	Trin	Aftern.	Wet and win- dy Weather	3	52 feet
2	g	Lond.	burnt	6	13	4 ♀. beg.	3	56 soes
3	a	Sunrise	5. 39.	6	37	□ 4 ♀. this month.	4	0 head
4	b	Sun set	6. 19.	7	7	18 which	4	4 face
5	c	Wa. flow	6 m.	8	39	is succeeded	4	8 neck
6	d	Day br.	3. 50.	9	3	3 by more	4	12 throat
7	e	F	13 S. aft.	Trin	59	Nat. V. Mary.	4	16 arms
8	g	11	2	moderate and	4	2c bould.	4	25 breast
10	a	12	15	△ h ♀. favou-	4	Days and	10	
11	b	Sun ris.	5. 58.	Morn.	1	Perig. rable	4	33 stomach
12	c	Sun set	6. 0.	1	28	Weather 'till	4	37 heart
13	d	2	40	after the 14th	4	decrease	4	41 back
14	e	Holy Cross.	3	55	Day, from	4	45 bowels	14
15	F	14 S. aft.	Trin	0	sets.	△ ⊖ ♀. □ 4 ♀	4	50 belly
16	g	Wa. flow	9 m.	5	A 52	whence to	4	54 reins
17	a	Day br.	4. 12.	6	18	the End of	4	58 loins
18	b	Ember Week	6	44	* ⊖ 4.	18	2 secrets	19
19	c	7	20	the month	hex-	5	6 and	20
20	d	Sunrise	6. 15.	7	55	peet cold	5	1c bladd.
21	e	S. Matthew.	8	37	△ h ♀. storm	5	14 shibbs	21
22	F	15 S. aft	Trin	9	21	△ ⊖ ♀. and	5	18 hips
23	g	Sun set	5. 39.	10	15	* 4 ♀. Ap.	5	22 knees
24	a	11	15	boistr.	Wea-	5	26 and	24
25	b	Wa. flow	12 m.	12	19	* 4 ⊖ ther	5	30 bams
26	c	Cyprian.			Morn.	and a plenti-	5	34 legs
27	d	Day br.	4. 32.	1	24	⊖ ⊖ ♀. ful	5	38 ankles
28	e	Sunrise	6. 31.	2	30	Downfal of	5	42 feet
29	F	S. Michael.	3	40	Rain.		5	46 sces
30	g	Sun set	5. 25.	4	51		5	50 head

Wings September, 1734.

The 5 day at 3 in the morn. 13 day at 10 at night, 15 day at 6 in the morn. 20 day at 4 in the morn. 26 day at 5 in the morn. is with the Moon.

E. S.	R. S.	Full Sea Len. B.	Remarkable Observations.
1	C 1	M 12	Mercury rises 1 h. 40 m. before the Sun.
2	13 2	9	Seven Stars rise 50 m. past 7 at night.
3	14 2	54	
4	15 3	27	Fomahant rises 40 min. after 8 at night.
5	16 4	0	Jupiter sets 40 min. after 8 at night.
6	17 4	38	Day 12 hours and a half long.
7	18 5	19	
8	C 6	12	Bright Honour like the noon-day Sun does
9	20 7	14	shine;
10	21 8	21	But, being past the Vertex, will decline.
11	22 9	36	
12	23 10	52	The Sun enters Libra the 12 Day.
13	24 11	59	Day 12 hours long.
14	25 0 A	5c	Venus rises 5 min. after 3 in the morn.
15	C 1	45	Saturn rises 10 min. after 7 at night, is
16	27 2	39	south 30 min. after 1 in the morning.
17	28 3	12	Seven Stars south 15 m. past 3 in the m.
18	29 3	44	Mandibula rises 13 m. past 8 at night.
19	10 4	11	Sirius rises 35 min. past 1 in the morn.
20	O 4	45	Day 11 hours and a half long.
21	2 5	23	Jupiter sets 45 min. after 7 at night.
22	C 6	8	Pegasus's upper Wing so. 10 m. aft. 10 at n.
23	4 7	0	
24	5 7	56	
25	6 8	57	Fomahant south at 10 at night.
26	7 10	1	Mars south at 8 at night, and sets at 15
27	8 11	2	min. after midnight.
28	9 Morn.		Day 11 hours long.
29	C 0	15	
30	11 0	53	

October hath **xxxI** Days.

- Full Moon *Tuesday* the 1 day at 4 in the aftern
- Last quarter *Tuesday* the 8 day at neon.
- New Moon *Tuesday* the 15 day at 7 at night.
- First quarter *Wednesday* the 23 day at 10 at night.
- Full Moon *Thursday* the 31 day at 5 in the morn.

No.	Ho.	Da.	Sun.	Moon	Aspects and		Days Moons
					Uris. & set, &c.	rises.	
1	a	Remigius.	5 A 2c	Flying clouds	5	54	head
2	b	Sun ris. 6. 40.	5 47	with rain or	5	58	face
3	c	Sun set 5. 18	6 24	snow. .	6	2	neck
4	d		7 6	High winds	6	6	throat
5	e	Day br. 4. 49.	7 59	□ h ♂. and	6	10	arms
6	F	17 S.aft. Trin.	8 57	□ Perig. very	6	14	should.
7	g		10 6	stormy and	6	18	breast
8	a	Wa. flow 15m	11 2	tempestuous	6	22	stomach
9	b	S. Dennis.	12 37	weather, and	6	26	heart
10	c	Sun ris. 6. 56.	Morn.	so continues	6 D 3c	back	
11	d	K. Geo. II. cro.	1 49	with frequent	6 D 34	bowels	
12	e	Sun set 5. 0.	3 1	showers of	6 D 38	belly	
13	F	18 S.aft. Trin.	4 32	8 h ♀. rain	6 D 42	reins	
14	g		5 21	* 4 ♀. "till	6 D 46	and	
15	a	Day br. 5. 8.	D sets. after the New	6 D 5c	5c	loins	
16	b	Wa. flow 16m.	5 A 12 D	88. Moon.	6 D 54	secrets	
17	c	Sunrise 7. 10.	5 56		6 58 b'add.		
18	d	S. Luke.	5 34	Now more	7 2	thighs	
19	e	Sun set 4. 46.	7 19	△ ♂ ♀. mild	7 6	hips	
20	F	19 S.aft. Trin.	8 10	D Apog. and	7 10	knees	
21	g	Ursula.	9 7	temperate.	7 13	and	
22	a	Pr. Anne bor	10 7	△ ♂ ♀.	7 17	thams	
23	b	Term begin.	11 12	8 ♂ h. Very	7 21	legs	
24	c	Wa. flo. 15m.	12 16	cold wet and	7 25	ankles	
25	d	Crisp in	Morn.	slaby weath.	7 25	feet	
26	e	Day br. 5. 24.	1 24		7 33	and	
27	F	20 S.aft. Trin.	2 3	Variable un-	7 36	toes	
28	g	S. Sim. & Jud	3 48	certain Wea-	7 40	head	
29	a	Sunrise 7. 33.	5 3	ther to the	7 44	face	
30	b	K. Geo. II. bo-	D rises.	D 88. end of	7 48	neck	
31	c	Sun set 4. 24.	5 A 2	this Month.	7 51	throat	

Wing Oct 1734. VOL I

The } 3 day at 7 in the morn. ♂
 13 day at midnight, ♀
 16 day at 5 in the aftern. ♀ } is with the Moon.
 18 day at 10 at night, ♂
 24 day at 6 at night, ♂
 30 day at 2 in the aftern. ♂

Moons	Days	Sea	Remarkable Observations
		Zon. B.	
head	12	M 46	Fomahant rises 18 min. past 7 at night,
face	13	38	is south 32 min. past 9 at night, Alt.
neck	14	18	6 Deg. sets at midnight.
breast	15	53	
arms	16	36	Day 10 hours and a half long.
should	17	C 5	Jupiter sets at 7 at night.
breast	18	186	Seven Stars rise 42 min. past 5 evening,
omach	19	7	is south 55 min. after 1 in the morn.
heart	20	8	
ack	21		
rowels	22	9	Cambridge Term begins.
elly	23	10	Venus rises 10 min. after 5 in the morn.
eins	24	11	Day 10 hours long.
nd	25	C A	Saturn south 40 min. after midnight.
oins	26	1	The Sun enter'd Scorpio the 12th day.
secrets	27	2	
ladd.	28	3	Happy's the Man whom no foul Quarrels call
highs	29	4	To expensive waiting at the clamorous Hall:
ips	30	3	The quiet Year to him is all Vacation,
ences	1	4	But hasty Suits will breed a long Vexation.
nd	2	5	Day 9 hours and a half long.
ams	3	6	Jupiter sets 10 min. aft. 6 at night.
egs	4	7	Mercury sets 45 min. after the Sun.
uncles	5	8	Mars sets 50 min. after 11 at night.
feet	6	9	
nd	7	10	
oes	8	11	
ead	9	12	
face	10	13	Seven Stars south 30 m. past 1 in the morn.
neck	11	14	Sirius south 30 min. after 5 in the morn.
breast	12	15	Day 9 hours long.
	13	16	Orion's Belt south 40 m. past 2 in the morn.
	14	17	Seven Stars rise at 6 in the evening.

November hath xxx Days.

- Last quarter *Wednesday* the 6 day at 9 at night
- New Moon *Thursday* the 14 day at noon.
- First quarter *Friday* the 22 day at 5 in the aftern.
- Full Moon *Friday* the 29 day at 5 in the aftern.

Mo.	Ho.	Da.	Sun.	Moon	Aspects and	Days	Moon's	
	D.	Oris. & set.	ris.	rises.	Weather.	decr.	Signs.	
1	d	All Saints.	5	A 50	A clear -Air.	7	55	arms
2	e	All Souls.	6	48	cold & frosty.	7	58	should.
3	F	21 S. aft. Trin.	7	57	Per. Win.	8	1	breast
4	g	Wa. flow 15 m.	9	12	dy. cold	8	4	stomach.
5	a	Powder-Pot.	10	28	8 h. ♀. rain	8	7	beart
6	b	Sun rise 7.46.	11	39	3 h. & orfleet.	8	10	back
7	c	Sun set 4.13.	12	52	Cold winds,	8	13	bowels
8	d				Morn. and a cloudy	8	16	belly
9	e	Day br. 5.42.	2	1	obscure air for	8	19	reins
10		22 S. aft. Trin.	3	9	several days.	8	22	and
11	g	Martin. B.	4	18		8	25	loins
12	a	Wa. flow 13 m.	5	24	D. ♀. Season.	8	28	secrets
13	b	S. Brice.	6	36	able and frosty	8	31	bladd
14	c			D	sets. air. Now ex-	8	34	thighs
15	d	Sun rise 8.0.	5	A 12	pe& wet drif.	8	37	and
16	e	Sun set 3.59.	5	58	ling weather.	8	40	bips
17	F	23 S. aft. Trin.	6	57	D Apog.	8	43	knees
18	g		7	50		8	46	hams
19	a	Elizabeth.	8	57	* h. & Dark	8	49	legs
20	b	Wa. flow 10 m.	9	58	□ ○ & and	8	52	ankles
21	c	Day br. 5.54.	11	2	drilling rains	8	54	feet
22	d	Cæcilia.	12	9	continue.	8	56	toes
23	e	Clement.		Morn.		8	58	head
24	F	24 S. aft. Trin.	1	18	Lofty winds	8	59	face
25	g	Catherine.	2	3	and gloomy	9	6	neck
26	a	Sunrise 8.12.	3	47	D ♀ dark	9	2	throat
27	b	Sun set 3.47.	5	2	weather, and	9	4	arms
28	c	Term ends.	6	20	plenty of rain	9	6	and
29	d	Wa. flow 7 m.	D	rises.	towards the	9	7	should.
30	e	S. Andrew.	5	A 29	end.	9	9	breast
					→	9	10	stomach.

Wing.

November, 1734.

The 13 day at 5 in the morn. ♀
 The 15 day at 10 in the morn. ♀
 The 15 day at 6 at night. ♀
 The 22 day at 2 in the aftern. ♂
 The 16 day at 10 at night. ♂

is with the Moon.

night
e aftern.
aftern.

Moon's
Signs.

arms
should.
breast
stomach
heart
back
bowels
belly
reins
and
loins
secrets
bladd
thighs
and
hips
knees
bams
legs
ankles
feet
toes
bead
face
neck
throat
arms
and
should.
breast
stomach.

R. ac.	Full Mo.	Len. B.	Remarkable Observations.
1 12	3	M 8	
2 13	3	48	
3 C	4	27	
4 15	5	10	The Pole Star south 16 min. past 9 at n.
5 16	6	3	Venus rises 10 min. after 6 in the morn.
6 17	7	10	Day 8 hours and a half long.
7 18	8	1	Jupiter sets 40 min. aft. 5 at night.
8 19	9	3	Orion's Girdle, or Belt, rises at 8 at night.
9 20	10	5	
10 C	11	6	
11 22	12	1c	The Sun enters Sagittarius the 11 day.
12 23	0 A	35	Seven Stars south 36 m. past 11 at night.
13 24	1	39	Sets 40 min. past 7 in the morning.
14 25	2	27	Sirius rises 55 min. after 9 at night.
15 26	3	4	Day 8 hours long.
16 27	3	29	Mercury sets 1 hour after the Sun.
17 28	4	3	Saturn south 2 min. aft. 10 at night, and
18 29	9 4	38	sets 35 min. after 5 in the morning.
19 30	5	12	
20 C	5	53	Pray let not Envy rage, nor Lust, nor Pride,
21	2 6	41	Nor dire Revenge your Actions ever guide.
22	3 7	30	The Eagle scorns to fall down from on high,
23	4 8	27	As Proverb saith, to catch the little Fly.
24 C	9	3	Mars south 10 min. after 6 at night.
25 6 10	35	And sets 30 min. after 11 at night.	
26 7 11	46	Venus rises 10 min. after 7 in the morn.	
27 8	Morn.	Lion's Heart south 14 min past 6 in the morn.	
28 9 0	56	Virgin's Spike south at 8 in the morn.	
29 10 2	4	Day 7 hours and a half long.	
30 11 2	51		

December hath xxxi Days.

- Last quarter Friday the 6 day at 8 in the morn.
- New Moon Saturday the 14 day at 7 in the morn.
- First quarter Sunday the 22 day at 8 in the morn.
- Full Moon Sunday the 29 day at 2 in the morn.

M.D.	Ho. Da. Sun rise, & set. &c.	Moon	Alpects, and rises.	Days	Moon decr. Signs
1 F	Advent Sun.	6 A 46	D Perig.	9 D	1 C stomach
2 g	Sunrise 8.16.	8 2	○ ⊖ ♀. ♂ 4 ♀	9 A	11 heart
3 a	Sunset 3.43.	9 16	○ ⊖ 4. Snow	9 A	12 back
4 b	Barbara.	10 31	Rain & Cold	9 ♀	13 bowels
5 c		11 44	□ ○ ♀. wint	9 ♀	14 and
6 d	W ^l l o w 4 m.	12 54	○ ♀ ♀. Wea	9 ♀	15 belly
7 e	P ^r . Louisa bo.	Morn.	Frost and Sn.	9 ♀	15 reins
8 F	2 S. in Adv.	2	○ Conc. Mary	9	16 loins
9 g	Day br. 6. 1.	3	6 □ ○ ♀. D	9	16 secret
10 a		4	6 Blustr. Winds	9	16 bladd.
11 b	Sunrise 8. 19.	5	8 ○ 4 ♀. and	*	* * thigh
12 c	Sunset 3. 41.	6	2 cold stormy	*	* and
13 d	Lucia.	D sets.	□ 4 ○. Wea-	*	* * hips
14 e	Wa. flo. wi m.	4 A 41	ther.	○	○ knees
15 F	3 S. in Adv.	5 35	D Apog. Dark	○	3 and
16 g	O Sapientia.	6 38	gloomy Air.	○	1 hams
17 a	Wa. fast 2 m.	7 36	△ ○ h.	○	2 legs
18 b	Ember Week.	8 38	Dark cloudy	○	3 ankles
19 c		9 43	Weather pro-	○	4 feet
20 d	Day br. 6. 0.	10 50	ducing Snow	○	5 toes
21 e	S. Thomas.	11 58	△ h ♀. or	○	7 head
22 F	4 S. in Adv.	Morn.	Rain.	○	9 hand
23 g	Sunrise 8.15.	1 7	Some mode-	○	10 face
24 a	Sunset 3. 46.	2 22	D ♀. rate	○	12 neck
25 b	Christm. Day.	3 35	Frost and	○	13 throat
26 c	S. Stephen.	4 49	Snow, very	○	15 arms
27 d	S. John.	6 2	seasonable.	○	16 should.
28 e	H. Innocents.	D rises.	D Perig. Sn.	○	17 breast
29 F	1 S. aft. Christ.	5 A 22	or cold Rain,	○	19 stomach
30 g	Wa. fast 8 m.	5 41	△ 4 ♀. with	○	21 heart
31 a	Silvester.	7 57	lofty Winds.	○	23 back

Wing. December, 1734.

The { 12 day at 3 afternoon, ♀
 { 13 day at noon, ♀
 { 13 day at 4 afternoon, ♀ } is with the Moon.
 { 21 day at 10 in the morn. ♂
 { 24 day at 5 in the morn. ♂

	E. a.c.	R. a.c.	Full Sea Lon. B.	Remarkable Observations.
1 stomach	1 C	3 M	30	Jupiter is with the Sun all the fore-part
2 heart	2 13	4	7	of this month.
3 back	3 14	4	52	Seven Stars south at 10 at night.
4 bowels	4 15	5	35	
5 and	5 16	6	26	That Man that won't his Errors yet forego,
6 belly	6 17	7	15	Who by Experience their Dangers know,
7 reins	7 18	8	10	At his own Peril be't: They Pity find
8 loins	8 C	9	14	Who lose their Eyes, but not who will be blind.
9 secret.	9 20	10	12	Venus rises 45 min. after 7 at night.
10 bladd.	10 21	11	8	Shortest day at Stamford 7 hours 22 min.
11 thigh	11 22	0 A	0	The Sun enters Capricorn the 10 day.
12 and	12 23	0	46	
13 hips	13 24	1	42	Seven Stars south 20 min. past 9 at night;
14 knees	14 25	2	43	set 30 min. after 5 in the morn.
15 and	15 C	3	8	Sirius rises 40 min. past 7 at night.
16 arms	16 27	3	42	Cambridge Term ends.
17 legs	17 28	4	6	Saturn south 50 min. at 7 at night, sets
18 ankles	18 29	4	41	at 3 in the morning.
19 feet	19 30	5	12	Virgin's Spike south 40 m. past 6 morn.
20 toes	20 31	5	51	
21 head	21 7	5	40	Jupiter rises at 7 in the morning.
22 and	22 B	7	32	Seven Stars south 40 m. after 8 at night.
23 face	23 3	8	34	Day 7 hours and a half long.
24 neck	24 4	9	43	Mars south 10 min. after 5 at night, and
25 throat	25 5	10	55	sets 10 m. after 11 at night,
26 arms	26 6	12	8	
27 Should.	27 7	Morn.		
28 heart	28 8	1	21	
29 Stoma	29 B	2	20	
30 back	30 0	3	5	Aldebaran south 5 m. after 8 at night.
	31 11	3	40	Venus rises at 8 at night.

The Dominion of the Moon in Man's Body
passing under the 12 Signs of the Zodiack.

♈ Aries Head and Face.

♉ Taurus
Neck and Throat.

♊ Cancer
Breast & Stomach

♋ Virgo
Bowels & Belly.

♏ Scorpio
Secret Members

♑ Capricornus
Knees.



♊ Gemini
Arms & Shoulders

♌ Leo
Heart & Back.

♎ Libra
Reins & Loins.

♐ Sagittarius
Thighs.

♒ Aquarius
Legs.

♓ Pisces the Feet.

The Characters of the Seven Planets, with
Dragon's Head and Tail.

♄ Saturn

♃ Jupiter

♃ Mars

♃ Sol

♃ Venus

♃ Mercury

♃ Luna

♃ Dragon's Head

♃ Dragon's Tail.

The Aspects both Old and New.

☌ Conjunction, when the Planets are in one Sign and Degrees Semisextile, when they are asunder 1 Sign.

☍ Sestile, when they are 2 Signs distant.

☍ Quintile, when they are one from another 2 Signs.

☍ Quartile, when Planets are distant 3 Signs.

☍ Tredecile, when they are 3 Signs 18 Degrees distant.

☍ Trine, when they are parted 4 Signs.

☍ Biquintile, when they are removed 4 Signs 24 Degrees.

☍ Quincunx, when they are 5 Signs distant.

☍ Opposition, when they are distant 6 Signs.

Kepler's Definition of an Aspect, Epit. Astron. p. 840.

Est angulus formatus à radiis luminosis binorum Planatarum spud terram, efficere ad simulandum naturam sublunararum.

ody
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Gemin
rms &
shoulder

Leo
heart &
Back.

Libra
eins &
Loins.

Sagitt
highs.

Aqua
Legs.

b

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p. 840.
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A

PROGNOSTICATION,

For the Year of our

LORD GOD, 1734.

Being the Second from the Bissextile or
Leap-Year.

Wherein is contain'd the time of the Sun's Ingress
into the four Cardinal Signs: With a Figure of
the Heavens at the Time of the Sun's Ingress
into *Aries*. An Account of the *Eclipses*. A
Table shewing the Hour of the Day by a *Rod*
or *Hand-stick*: Also a Pleasant Chronology of
memorable Things since the Creation of the
World: With a short Discourse on the Con-
junction of *Jupiter* and *Mars* at the beginning
of this Year.

By *John Wing*, Philomath.

L O N D O N:
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S T A T I O N E R S.

Wing 1734.

A Table shewing the true Hour of the Day by a plain Staff divided into 10 equal Parts.

Ho.	Afternoon.	12.	1	2	3	4	5	6	7	8	9	10	11	12.	Ho.	Forenoon.
11	11	5	5	6	7	8	9	10	11	12	13	14	15	16	1	16
6	16	5	5	6	7	8	9	10	11	12	13	14	15	19	30	58
1	21	5	5	6	7	8	9	10	11	12	13	14	15	19	30	59
26	27	6	6	7	8	9	10	11	12	13	14	15	16	19	31	61
9	2	6	6	7	8	9	10	11	12	13	14	15	16	20	32	65
16	7	6	6	7	8	9	10	11	12	13	14	15	16	20	33	71
11	13	6	6	7	8	9	10	11	12	13	14	15	16	21	35	78
5	18	6	6	7	8	9	10	11	12	13	14	15	16	22	37	90
30	23	7	7	8	9	10	11	12	13	14	15	16	17	23	40	108
25	28	7	7	8	9	10	11	12	13	14	15	16	17	24	43	138
20	2	7	7	8	9	10	11	12	13	14	15	16	17	26	48	196
15	8	8	8	9	10	11	12	13	14	15	16	17	18	28	54	358
9	13	8	8	9	10	11	12	13	14	15	16	17	18	30	62	92
4	18	9	9	10	11	12	13	14	15	16	17	18	19	20	74	94
30	23	10	10	11	12	13	14	15	16	17	18	19	20	22	36	92
25	28	10	10	11	12	13	14	15	16	17	18	19	20	24	40	122
20	2	11	9	12	14	15	16	17	18	19	20	21	22	26	46	182
15	7	12	12	13	15	16	17	18	19	20	21	22	23	28	53	364
10	13	13	13	14	15	16	17	18	19	20	21	22	23	31	62	91
5	17	14	14	15	16	17	18	19	20	21	22	23	24	34	76	99
28	22	15	15	16	17	18	19	20	21	22	23	24	25	39	97	134
23	28	16	9	17	20	21	22	23	24	25	26	27	28	44	134	210
18	3	17	17	18	19	20	21	22	23	24	25	26	27	51	70	110
13	8	19	19	20	21	22	23	24	25	26	27	28	29	59	86	145
3	13	20	20	21	22	23	24	25	26	27	28	29	30	36	70	86
8	18	22	22	23	24	25	26	27	28	29	30	31	32	40	86	108
29	23	24	24	25	26	27	28	29	30	31	32	33	34	46	110	145
24	28	26	26	27	28	29	30	31	32	33	34	35	36	51	145	208
19	2	28	28	29	30	31	32	33	34	35	36	37	38	59	145	208
14	6	30	30	31	32	33	34	35	36	37	38	39	40	66	144	244
9	11	32	32	33	34	35	36	37	38	39	40	41	42	76	82	99
4	16	34	34	35	36	37	38	39	40	41	42	43	44	86	99	108
30	21	36	36	37	38	39	40	41	42	43	44	45	46	51	99	108
25	26	37	d	37	38	39	40	41	42	43	44	45	46	56	117	124
21	1	39	d	39	40	41	42	43	44	45	46	47	48	58	124	126
16	6	39	d	39	40	41	42	43	44	45	46	47	48	58	124	126
11	11	40	d	40	41	42	43	44	45	46	47	48	49	59	126	126

W I N G.

Note: That q stands for Quadrans a Quarter of a part, 1 for Semipart, half; and d for Dodrans three quarters of a Part.

Wing 1734

To find the true Hour of the Day by the former Table.

Take a Staff of what length you please, and with a pair of Compasses divide it into ten equal Parts, marking them upon the Staff; then in some level Place where the Sun doth shine, set it upright, and mark where the end of the shadow falls; which done, measure with your Staff the length of the shadow, and note the Parts it contains, which find out in this Table right against the Day of the Month, and over head you will find the true Hour of the Day; as will appear more clearly by Example.

Suppose the 9th of April, or 13th of August, I should find the shadow of the Staff to be 30 Parts and a quarter of a Part more, that is, three Staffs length, and a quarter of a Part, therefore seeking in the Table, against the said Days, I find 30 $\frac{1}{4}$ which is 30 Parts and a quarter; and I see over head that it is then either 7 a Clock in the Morning, or 5 in the Afternoon; so that if your Observation was in the Morning, it was 7 $\frac{1}{4}$ but if in the Afternoon, 5 a Clock.

Thus the 13th of February, or 8th of October, if the shadow of the Staff be just 19 Parts, it is 12 a Clock, if 20, it's one a Clock, if 24, two a Clock, if the Observation be made in the Afternoon.

Thus you see the Hour of the Day is exactly and speedily found, by a Rod or Staff, and the help of this Table: so likewise by the Kalendar Part may the Hour of the Night be known either by the Moon, Planets, or Fixed Stars, being of excellent Use to all sorts of Men.

Staff

7

5

5

8

5

9

6

1

6

5

7

8

9

10

8

13

8

19

6

3

5

8

2

2

6

4

W I N G.

Note: That $\frac{1}{4}$ stands for Quadrans a Quarter of a part; and $\frac{1}{2}$ for Semissis half; and $\frac{3}{4}$ for

C 2

A

Wing 1734

A Compendious Chronology of Memorable
Things since the Creation to this present Year,

The World was created before the Vulgar Era of Christ's Birth 4904 Years: The first Generation was from Cain, whose posterity was drowned in the universal Deluge, 1657 Years after the Creation of the World, and 2347 Years before the Birth of Christ.

The Creation of the World	5737
Noab's Flood	4080
The Destr. of Sodom and Gomorrah	3691
The Destr. of Troy	2969
Brute ent. this Land	2894
The build. of Lond.	2894
The build. of Cant.	2627
The build. of York	2623
The build. of Stamf.	2606
The bu. of Leicester	2577
The build. of Rome	2476
Haman was hanged	2186
Alexander died	2054
Julius Caesar slain	1763
Jerusalem was taken by Titus	1661
St. Peter and St. Paul were put to Death	1660
England receiv'd the Christian Faith	1544
St. Augustine died	1304
Duke William conquered England	667
3. Paul's Chu. burnt	648
The 1st Mayor of Lo.	644
London Bridge was built with Stone	525
The Invent. of Guns	356
The rare Art and Mystery of PRINTING	294

Coaches came into England	179
The great Massacre in France	162
The Kalen. corrected	152
K. Charles I. was born	134
The Powder Plot	129
The great Frost	124
The Comet Nov. 18.	116
King Charles II. was Born	104
The great Fight at Lutzen in Germany	101
Since	101
The long Parliament began Novemb. 3.	93
The great Rebellion in Ireland beg. Oct. 23.	92
Brentford Fight	91
Edgehill Batt. Oct. 23.	91
The Covenant (that bond of Iniquity) taken by the Members of the House of Commons	90
The Bishop of Canterbury beheaded Jan. 10.	89
Naseby Fight June 14.	89
The Scots routed in Lancashire by O. C.	86
K. Charles I. murthured Jan. 30.	86
D. Hamilton, L. Capell and E. of Holland beheaded	86

Col. bester was taken 86
 Worcester Fight Sept. 3. 83
 The long Parliament was
 pulled out by O. C. 81
 Dunkirk deliver'd to the
 English 76
 Sir Henry Slingsby and D.
 Hewet beheaded 76
 Oliver died Sept. 3. 76
 The Lord Monk brought
 in the secluded Mem-
 bers Feb. 11. 74
 The healing Parliament
 April 25 74
 K. Ch. II. happily arriv'd
 at London May 29. 74
 K. Charles II. Crown'd
 at Westm. Apr. 23. 73
 Two Comets appear'd in
 four months time 69
 The great Plague in Lon-
 don whereof died a-
 bout 100000 69
 The sad and lamentable
 Fire in London Sept. 3.
 3, 4, 5, 6. 68
 Peace agreed betwixt the
 English & the Dutch 60
 The great snow, it snowed
 11 days together 59
 Sir Edmund Bury Godfry
 was murthered 56
 A great and wonderful
 Comet in December 54
 The Lord Russel behead-
 ed July 21 51
 The great Frost 50
 Sir Thomas Armstrong was
 executed 50
 King James and his Queen
 Crown'd April 23. 49

The rebellion in Scotland
 began May 13 49
 The Rebellion in Dorset-
 shire began June 11. 49
 The Rebels were defeated
 near Bridgwater in So-
 mersetshire July 6. 49
 The late Duke of Monm.
 beheaded July 15. 49
 K. W. & Q. M. C. Apr. 11. 45
 K. Will. redu. Ireland 44
 The French Fleet beaten
 to purpose by the En-
 glish, in which ingage-
 ment they lost 20 Ca-
 pital Ships 42
 Q. Mary II. Di. Dec. 28. 39
 The Plot for Assassina-
 ting K. Will. III. 38
 Charnock, King and Keys
 (for High Treason) were
 Executed in March. 38
 Sir John Friend and Sir
 Will. Perkins were also
 Executed for High
 Treason, March. 38
 The General Peace was
 concluded 37
 King William died 32
 Q. Anne Cro. Apr. 23. 32
 The great wind No. 27 31
 The Vi. at Hochsted 30
 The Battle at Ramelles 28
 Union with Scotland 27
 Prince George died 26
 Peace conclud. with Fr. 21
 Q. Anne died, and King
 George proclaimed 20
 K. Geo. I. died, June 11,
 and K. George II. pre-
 claim'd, June 15th, 7

Wing 1734

A TABLE, containing the Longitude, Latitude, Right Ascensions and Declinations, of the most eminent Fixed Stars.

No.	Names of the Stars.	R. Asc.		Declina.		Longit.		Latit.	
		o	'	o	'	:	o	'	o
2	The bright Star of Aries	27	56	22	9 N	8	3	49	9 57 N
2	The Whales Jaw, Mandibula	42	00	2	59	10	29	12 37 S	the E
3	Head of Medusa, Algol	42	36	39	53	22	21	22 24 N	the e
1	Aldebaran	65	3	15	55	II	5	57	5 30 S
1	Capella	74	7	45	41	18	2	22	52 N
1	Foot of Orion, Regel	75	21	8	33 S	13	0	31	10 S
2	North Horn of the Bull	77	14	28	21 N	18	44	5	22 N
2	Middle in Orions Belt	80	34	1	25 S	19	38	24 33 S	Moon
1	Syrius	98	17	16	21	10	19	39	32
2	Castor	109	16	32	27 N	16	25	10	4 N
2	Procyon	111	14	5	54	22	0	15	58 S
2	Pollux	112	8	28	39	19	26	6	39 N
2	Cor Hydra	138	31	7	29 S	23	28	22	25 S
1	Cor Leonis, Kegulus	148	26	13	17 N	26	1	0	27 N
2	So. in the □ great Bear	161	16	57	51	15	34	45	6
2	No. in the □ great Bear	161	38	63	14	11	20	49	40
2	Deneb	173	46	16	6	17	49	12	17
3	First in great Bears Tail	190	1	57	28 S	13	33	18	2 S
2	Vindemiatrix	192	31	12	52 N	13	3	54	20
1	The Virgin's Spike	197	42	9	43 S	11	48	56	23 N
2	Mid. * in great Bears Tail	197	44	56	22 N	11	48	56	23 N
2	Last of the 3	204	12	50	42	23	3	54	24
1	Arcturus	210	48	20	39	21	20	24	30
2	Southern Ballance	218	58	14	53 S	11	17	0	23
2	Northern Crown	230	47	27	39 N	8	26	44	21
1	Cor Scorpio, Antares	243	10	25	47 S	1	5	56	4 31 S
3	Head of Hercules	255	33	14	43 N	12	20	37	19 N
2	Head of Serpentarius	260	33	12	47	18	36	35	53
2	Head of the Dragon	267	36	51	32	24	13	74	58
1	Bright Star in the Harp	276	54	38	33	19	11	27	61
1	Bright Star in the Eagle	294	20	8	10	27	53	29	19
3	Hand of Antinous	299	17	1	37 S	1	5	18	46
3	Bright * in the Tail of Vp	322	59	17	19	19	43	2	32 S
1	Fomalhant	340	35	31	3 S	0	00	21	5
2	Head of Andromeda	358	33	27	34 N	10	29	25	41 N
2	Flying Horse, Algenib	359	47	13	39	5	20	12	35

O
Conjunc
etc.

Wing 1734.

Of the Eclipses this present Year 1734.

HERE will be only two Eclipses within the compass of this Year, and they both of the Sun, but neither of them visible to the Inhabitants of this Nation.

The first happens on Monday the 22d Day of April, at 12 min. after 10 in the Morning, and will be a Total and Central Eclipse in Africa; at the time of the middle of the Eclipse, the Inhabitants of upper Guinea will have the eclipsed Luminary in their Vertex; the Eclipse will extend south of the Line, and be visible at St. Helena, and other Isles in the Etheopick Ocean; it will not be seen in any part of Europe, because of the depression of the Moon's Center or Parallax, except there should be a small Appearance thereof in Turkey, in Urope, and in the southern Parts of Italy.

The other Eclipse will be in October, on Tuesday the 15th Day, at 15 min. after 6 in the Evening, so to be sure invisible to us, or to any part of Europe, the Sun being then set; but it will be a Total and Central Eclipse in south America, and some Islands in the Indian Sea; both this and the other Eclipse may be made use of for discovering the Longitudes of those Places in which they are visible, if any Person in those Parts will be so curious to observe the Phenomena thereof.

It is the Opinion of those who follow the Astrological Doctrine of the great Ptolomy in judging of Eclipses, that they only shew their Effects in those Places where they are visible; and because I have a great Value for Ptolomy, and all his Precepts, I shall pass by the Consideration of their Portents at present, and in the first Place give you my Opinion on the Conjunction of Jupiter and Mars in the Sign Sagittarius at the beginning of this Year. It is a Conjunction of the two superior Planets $\text{\textcircled{J}}$ and $\text{\textcircled{M}}$, and Cardan advises, *cum superioribus iniquitate judicis de rebus parvis facies.* Never judge, trivial Matters will ensue from the Configurations of the superior Planets, M'ssabla saith, *Coniunctio Iovis & Martis, significat Accidentia que sunt ex, &c.* The Conjunction of Jupiter and Mars hath signification

Wing 1734.

cation of such Events as are caused of Rain and Snow, plicity
foretells Corruptions of the Air, the death of great a Sign
famous Men, &c. and if a fortunate Planet predominates Pto
at the time of the Conjunction, it signifies that which ^{plus n}
wholesome and good ; but if a malevolent, the contraries ^{peculi}
he also sayeth, that so often as a fortunate Planet shall ^{glori}
in Conjunction with a malevolent, the natural Effects ^{bear}
that Planet which is strongest shall appear. ^{all T}

I might, as is usual in such Cases, give you a Figure ^{Cond}
of the Heavens at the time of this Conjunction, and from ^{Health}
thence deduce my Judgment of the Effects thereof, or ^{and C}
(some do that are more wary) deduce it from the Position ^{in a}
of the Heavens at the preceding, or succeeding Lunation ^{Ruler}
but I shall waive both these ways as dissonant to verity ^{hath}
As to the first way, the planetary Motions are not yet ^{Juncti}
well adjusted, as to depend upon the times of the Conjunction ^{Co Party}
junction of any of the superior Planets to some Minutes ^{not so}
or perhaps Hours ; and for the other way, I do not know when ^{any C}
that it hath yet been determined, which is most proper ^{the Su}
take for the Epocha of Judgment, whether the Post ^{the Su}
preventional Lunation, nor yet if the Conjunction or Opposition ^{De Ma}
position be the more rational Radix. Hence I shall negle ^{te}
both these ways, as uncertainties in Art ; and shall rather ⁱⁿ
adhere to the Method which Ptolomy prescribes in judgment ^{of Eclipses}
of Eclipses : Nor shall I be singular in so doing, but ⁱⁿ
produce for my Advocate, the famous Escuidus, who in ^{the S}
his 10 Cap. and 2d Distinct. saith, *Volo ostendere modo quo popula*
liter sit judicandum de accidentibus in Mundo per illas Con
junctiones & intendo observare eundem modum judicandi per illas Temp
Conjunctiones, quem observat. Ptolomeus secundo Quadripartiti good
docet judicare per Eclipsium sicut mibi videtur rationabiliter saepe pro
endum ; i. e. the Method I intend (saith he) to shew is, by ^{ited,}
judging the Nature of the Effects portended by the Conjunctiones ^{item}
Corjunctiones, is the same that Ptolomy in his second Bookings ^{aphor}
of his Quadripartite teacheth to judge by Eclipses, which ^{Method}
seemeth to me rationally to be used : Now ^{they the}
order to proceed in our Judgment, according to this Method ^{proper}
thod, we must take Notice of the part of Heaven in which ^{both}
this Conjunction is celebrated, and what Planet is Guber ^{nator}
thereof ; the Sign as I observed before, is ♈, our pro
Sign of the fiery Triplexity, and the Day House and Triparti ^{plicite con}

Wing 1734.

and Snow, ^{great} Sign and Degree, Jupiter alone hath Dominion.

Ptolomy, in the *Cap. de Modis Futurorum*, saith, *Jovis* *clus natus dominum, generaliter incrementa rebus consert, sed* *peculiariter can eventus in humilium genus excunt, largiter* *gloriam, amicitias, tranquillitatem, &c.* If Jupiter alone bear rule, he causeth generally an increase and plenty of all Things, and particularly to Man; he elevateth their Condition to Honour, Renown and Plenty, giveth Health, Tranquillity, Peace, and an Increase of Riches, and Goods, and all things appertaining to the Life of Man in a natural Way; thus far Ptolomy, when Jupiter is alone Ruler in any Conjunction or Configuration, which tho' he hath the sole Dominion of the Sign in which the Conjunction here treated of is made; yet as he himself is a Party in the subject Matter under Consideration, he is not so solely Master either of himself, or Dignities, as we do not know when he is to be only simply considered as Disposer of any Conjunction of Aspect in which he bears no part in the Postion or Operation; and Ptolomy in the same Chapter, shall negligenter neglere *De Modis Futurorum*, telleth us, *Mars ejet bella, seditiones* *nestinas, captivitates, axcidia urbium, populi tumultus principum iras, & propter cum causam subitas nices, &c.* Mars having dominion in the Conjunction, signifieth Wars, intestine Seditions, Imprisonments, the besieging of Towns, popular Tumults, wrath of Princes, violent Diseases, Injuries by Fire; in the Air, venomous Winds, sudden Tempests; thus we see Mars will very much vitiate the good Influence of Jupiter, and will in a great Measure produce Effects suitable to his own Nature, as before related, *Cardan, Seg. 3. Aphor. 85*, saith, *Planeta quilibet versum suum ad actum perducit per Luminaria*; every Planet second Body brings to pass his Vertue by the Luminaries; by which Aphorism, it must be understood, that the Luminaries convey the Influence of one Planet to another, and the mixture of their Influence to the Earth; and this is the proper Office of the Moon, I think, most Astrologers hold it is Gubeth before and since Cardan's time; which to apply to our present Subject, we may observe, that the Moon laste and insperated from the Body of *Saturn*, whose Male Influence plicat conveys to the opposite Degree of our Conjunction, and

and thereby tinging the Quality of the Effects with The inimical Nature, and gives him a part in the Dominion of the *Saturn* also disposes of the great Luminary; the Sun at this time of this Conjunction, which still further confirms his being in the Office we have just allotted him; now *Saturn* generates causes much Mischief, by Colds, tedious Infirmities, The Opulation and Fears: The Diseases caused by this Conjunction, will be such as arise from the putrefaction of the Blood; as also Pains in the Knees, Legs, and Feet, violent Pains in the Head, burning Feavers, Sciatica, and the religious Frenzey: If it be ask'd what Places will principally concern'd in the Effects of this Conjunction, I answer, it will be chiefly those Places, whose Temper and whole Disposition of Affairs are at this time most apt to receive such Influence; but according to the usual way of Judgment, it should be *Spain*, *Hungary*, and other Places and Countries we know (like the Members of the Body without of order) communicate Evils to one another. Having treated this Subject rather too largely for the Reasons allotted me, I shall now proceed to consider

Of the Spring Quarter.

IN this soft Season, let me dare to Sing,
The World was batch'd by Heavens Imperial King,
In prime of the Year, and Holy-days of Spring.
Then did the new Creation first appear,
Nor other was the Tenor of the Year;
When smiling Heaven did the great Birth attend,
And Eastern Winds their wintry Breath suspend;
Then Sheep first saw the Sun in open Fields,
And savage Beasts were sent to stock the Wilds;
And golden Stars flew up to light the Skies;
And Man's relentless Race from Stony Quarries rise;
Nor could the tender new Creation bear
The excessive Heats, or Coldness of the Year:
But cbild by Winter, or by Summer fir'd,
The middle Temper of the Spring requir'd:
When Warmth, and Moisture did at once abound,
And Heavens Indulgence brooded on the Ground.

Wing 1734.

The Spring is the most beautiful and pleasant Time of the Year, and the most proper for the generation of the Sun at the Equino^{it} as Moses impieth, where he saith, *Terram germinans, aspergat aqua, et sicut erat virens*. Upon which Consideration, and many others too tedious to relate in this Place: It hath beene the Opinion of the most approved Philosophers and Astrologers, that the World had its beginning, or birth at the vernal Equinox, or vernal Equinox. The Patriarchs had this beginning of the Year; and as some affirm, that God instituted the beginning of the Ecclesiastical Year at the vernal Equinox, whereby he restored to the People the beginning of the Year, which the Patriarchs had observed before them, and which they by their long Conversation with the Egyptians, had discontinued; from whence some able Divines, and Historians conclude, that God restored to the Israelites their Place ancient Account of the Year, and true beginning of the Year; whereof.

Body with her. The Ro

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The foregoing Scheme is set to the apparent time the Sun's Ingress into Aries (according to the Tables of the *Scientia Stellarum*) which join'd in Consideration with, and the Lunation preventional, as Ptolemy directs in his Chapter, *De particulari Tempestatum consideratione*, is the Basis or Foundation of our Judgment for the Spring Quarter; it and indeed I think for the whole Year; but however, Rome shall not depart out of our usual way at present, but derive from it our Judgment of the Spring Quarter only, and the Dispositions of the Stars at the other Cardinal Ingresses for the other Quarter, but still with an Eye to the year as the principal: The Lunation preceding this Ingress, is seen a full Moon, on Friday the 8th Day, at two in the Afternoon, when 17 Degrees of *Leo Horoscopatus*, and the beginning of *Taurus Culminatus*, the Planet which bears great the *Mercurial* Rule in the Hylegical Places of both Figures, is the Beneficent, *Venus*, and *Jupiter* is her Assistant, which signifies much Happiness and Felicity to all sorts and degrees of People; Peace, Tranquillity, and a flourishing Trade, are for temperate and seasonable Rains, and a plentiful increase; of all Things for the use and benefit of Mankind; these are the natural Significations of *Jupiter* and *Venus* who are the *Gubinators*; but this single Consideration is not sufficient to rest satisfied with, we must also consider the Aspects of the Planets, and Transits of the Luminaries at those Times; hence then at the Lunation we find the Moon this Month is applying to the Quartile of *Mars*; and at the Ingress by which she departs from the Opposition of *Mercury*, and applies to the Opposition of *Venus*, and the other Luminary; the Sun applies to the Quartile of *Mars*; this stirs up great *European* Heats, and Divisions amongst the Vulgar, and denotes Whomquent Tumults, and riotous Assemblies in divers Parts of the World; especially in the Northern Parts of Europe as *Muscovy*, *Sweden*, *Poland*, &c. nor shall we, I fear, *These* altogether free from Discord, and Contentions, arises from Pride and Envy; Pride breaketh thro' the strick Bounds of Peace; Envy stirreth up all Strife; he that is of a proud Spirit, cannot allow any Man to be more wise or honest than himself. St. Paul joyneth Pride and Contention together, as if they were like *Hypocrites* Twins, both born at once, both live and die together.

Which at 7 Libra Moon Mercuri

Wing 1734.

the Tables he also saith, that were Envy is, there is Strife and Sedition, and all manner of evil Works; and so we find that this in his Chalum *Diabolicum*, this devilish Vice of Envy, brought is the Batch Trouble to K. *David*, and many Dangers unto Dauid Quart; it was Envy that kept up the *Plebeian* Faction among however, in *Romans*, and doth the same many times among our ant, but does; for the Vulgar cannot endure the Dignity of their arrer on theirours, nor the Felicity of their Equals. But a little to Cardinal *Urt* this Sin of Envy, so prevalent amongst us, I will Eye to the you that witty Parable of *Menenius Agrippa*, when he s Ingress, is sent by the Nobles of *Rome* to appease the Rage of the Aftise envious People, that had made so many factious and the beginbinations to distress the State. On a time (saith he) ears great the Member's of the Body did envy the Stomach, and s the Benusid it with being supported by their Labour; and which signifieth before the Feet woud walk no more for it, the Hands degrees woud work no more for it, the Tongue would plead no Trade, are for it, and so said all the rest of the Members of the iful incroy; but after a while, the Stomach by fasting, made kind; thick Knees, faint Hands, dim Eyes, pale Visage, faulter-*Venus* wh^t Tongue, and a heavy Heart; then were the Mem- ot sufficiers willing to be reconciled unto the Stomach again, and the Asperity one would gladly do its part to restore it to its former es at thod State: And thus *Menenius* appeased the People, and the Mo this should we all learn never to envy the good of those the Ing^m by whose Happiness we our selves are happy; but ra- and apply to Endeavour with all willingness, to support that ininary; constitution which is the Support of our Welfare.

up gr Our Envy sometimes we on them bestow,
denotes Whom we our Pity rather should allow.

ers Parts Cities and Courts, with false Allurements bright,
of Euro Misled the Judgment by th^r dazzling Light.

I fear, Those needful Cares that do the Throne secure,
ons, ar^s Gives Princes Pains, whicb Peasants ne'er endure.

Of the Summer Quarter.

Which begins this Year, on Monday the 10th Day of e, at 7 Minutes after 7 in the Evening, when 18 Degr. Libra culminates, and 16 Degr. of Sagittary ascends; Moon is in Aquary, applying to the trine of the Su^s, Mercury, and to the square of Jupiter at the preceding

Wing 1734.

ing Lunation, 25 Degr. of Gemini culminates, and 26 Degr. of Virgo ascends, the Moon is then in 25 Degr. of Sagittarius; Jupiter and Venus has the principal Dominion in this Quarter, also, as in the last, and whose Significations being therewith delivered, need not be repeated here; but Jupiter is Regulus in grade, and Venus is in Conjunction with Saturn, in Taurus, and both of them in Quartile to Mars, in Aquarius, whose invitit Positions does very much abate their Power to do good; and in a great Measure, tinges them with the Nature of the M. Infortunes; it greatly disappoints our Hopes of Happiness at the present, and defeats our likeliest Expectation of Good; and destroys the Friendship of one Man towards another; and for the Position of δ , in ∞ , Bonatus saith, Si Mars fuerit in Aquario significat Gravitates atque Tribulationes venturas hominibus, &c. Fol. 573. i. e. if Mars shall be in Aquarius, he portends grievous Afflictions, and Tribulation shall come upon Men; cold Rain shall abound, &c. there shall be a scarcity of Provision for Men and Beasts; upon the Places concern'd in this, are Muscovia, Swedeland, & land, &c. at home, many underhand Endeavours are used to divide the People; and there will be great Clashings; Contradictions amongst the common People; be careful, beware of pretended Friends; great Men find Trouble in this World, as well as the Poor.

When we consider, in this mortal State,
How none are shelter'd from the Bolts of Fate.
What sudden Storms arise within our Sphere,
And change the Face of the inverted Year.
Methinks we should in publick Cares unite;
Nor add our Indolence to Fortunes Spight;
But by Compassion of our Brother's Woe,
Engage his Help against the common Foe.

of the Autumn Quarter.

This Quarter begins on Thursday the 12th Day of September, at 26 min. after 8 in the Morning, when 26 Degr. ∞ ascends, and 4 Degr. of Ω is on the M. C. the Moon is in 11 Degr. of Ω , departing from the δ δ , and Δ Δ , and applying to the \square of h , the mutual Aspects are Δ Δ C δ , a \square X C , and a X \odot X . The Consultations in this Quarter are of the greatest Consequence, what

Wing 1734.

and 26 Degr will be, a little time will discover, some notable
of Sagittarius for their forward Folly, and are involv'd into a
in this Quibyrrinth of Trouble, and Infelicity: The Moon as I ob-
s being thered before, is applying to the Square of Saturn; now
ter is Recibumafon says, *Si fuerit Aspectus Lunæ ad Saturnum qua-*
n, in Taurumatus significabit quod non apparebit Bellum. Erit tamen inter
uaries, whivites & magnates, & Rusticos seu Populares Contrarietas,
to do good etiam inter propinquos causa rerum Lunarias. That when
Nature of the Moon goes to the ☐ of h. there shall be no War, but
of Happiness shall arise Differences between the Noblemen, and
ion of Gods common People, and also between Neighbour and
ards another neighbour; and this about things of a Lunar Nature.

Of the Winter Quarter.

This Quarter begins on *Tuesday the 10th Day of December*, at 40 Minutes past 11 at Night, when 26 Degr. of Σ is bound, and Σ is upon the medium Cœli, and 27 Degr. of π is ascending. Σ is then in the last Decade of π , departing from the Clashings of δ , the mutual Aspects are $\square \delta \varphi$, $\delta \varphi \varphi$, $\square \delta \varphi$, $\varphi \varphi \varphi$, and a \square of φ , and δ ; these Aspects, and Positions, signify sudden and frequent Quarrels amongst the Troublesome Peop'c; and warm Disputes and Contentions amongst the Grandees of several Nations; Spain seems to be in a ferment; and some Northern Nations very uneasy; Men shall be corrupt, heathenish, and of ill Conversation: May peace and Prosperity attend these Nations, and all that will fall to our Church and State.

Man, foolish Man, made wretched by his Will,
Conscious of Good, yet still declines to Ill.
Reason in vain directs our wandring Choice;
Each Passion turns us with her Syren Voice.
But ha! how bless'd are they, and only they,
Who Natures wise Instructions can obey;
Who free from Envy, can that Leisure find,
To dress the little Garden of their Mind.
That grateful Tillage, best reward our Pains,
Sweet is the Labour, certain is the Gains.

Wickworth, in the County of Rutland,
May 16th, 1733.

WING.

Advertisements.

ARTIFICIAL Teeth set in so firm as to eat with them, and so exact as not to be distinguish'd from natural ; they are not to be taken out at Night, as is some falsely suggested, but may be worn Years together. Yet are they so fitted that they may be taken out and put in by the Persons that wears them at Pleasure, and are an Ornament to the Mouth, and greatly helpful to the Speech. Also Teeth Clean'd or Drawn by *John Watt* and *Samuel Rutter* Operators, who apply themselves wholly to the said Businesses, and live in *Raquet Court, Fleet Street, London.*

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